THE WENTZEL LAKE SITE: A STRATIFIED PREHISTORIC ARCHAEOLOGICAL SITE IN THE CARIBOU MOUNTAINS, NORTHERN ALBERTA



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St. John's

by (C) Gersld Thomas Consty B. A. (HON.)

A Thesis submitted in partial fulfillment of the requirements for the degree of Master of Arts

Department of Anthropology Memorial University of Newfoundland:

September 1978

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The Wentsel Lake site (Borden designation HFPO 1) was a stratified site located in the Caribou Mountains of morthern Alberta. Three mays safratigraphic components were recognized, and the striffset assemblages from each were described. Material from the initial occupation, which had a maximum alke of 4,763: 35 35 F.P., was stylicitally similar to assemblages from the Early Talkhellei tradition. A second occupation, which dated from 5,555 ± 60 B.P., contained material which was indicative of influences from the contiguous Plains cultures. Flaking patterns and the presence of grinding on the lateral margins of the basks portions of projectile points indicated that the two occupations were culturally contingous. In addition, palaeoclimatic and palaeoclitural sequences from adjetent areas were presented. It was hoped that such data would enable the material too the Mentsel Lake site to be unddestude in fits proper context.

ABSTRACT

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This project would not have been possible without the funding provided by the Archaeological Survey of Alberta. I would like to thank Dr. W. J. Byrne, Director, and Mr. J. Michael Quigg, Staff Archaeologist, for their assistance and support, I would also like to thank Dr. Paul F. Donahue. National Historic Sites, who first suggested that this project be undertaken and Dr. Robert McGhee, Archaeological Survey of Canada, who provided encouragement in the Initial stages of the study. Mr. John Priegert and Mr. Gerhard Maler comprised a very able field crew. In addition to the usual excavation duties, John also undertook the identification of the flora at the site. The employees of the Alberta Forest Service at High Level and Fort Vermilion were most helpful and generous with their time. Figures and maps were drawn by Mr. David Porter. Finally, I would like to thank Dr. James A. Tuck, Memorial University of Newfoundland, Mr. Gary Adams, Parks Canada, and Dr. Bryan C. Gordon, Archaeological Survey of Canada, for their editorial advice.

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The sirchaeological investigation of the western Canadian subarctic is at the exploratory stage. Although the cultural sequence proposed over a quarter of a century ago (MacNeish 1951, 1953, 1954, and 1955) are being constantly reevaluated as new data are anassed. substantial spatial and temporal hiatuses remain. The discontinuity in our knowledge of the region is, at least partially, a function of the local physical environment. Dense bush and poorly drained soils made cross-country travel prohibitive for prehistoric hunters and gatherers. Rather, movement, during the frost-free months was probably restricted to the navigable waterways. The ensuing settlement pattern presents a compound problem for the archaeologist: the winter camp sites within the forest interior will have wirtually disappeared in the podzolic soils; on the other hand, the summer sites located along rivers and streams are susceptible to the ravages of annual flooding. In either case, when archaeological sites are located the soil profile is generally too shallow to provide an adequate separation of the prehistoric components.

INTRODUCTION

This sandy beaches which occur determittently along the margins of innumerable lakes may provide a contrast to this stuntion. In these instances well stratified deposits may provide indications of the local cultural sequence. Such a site was located on the South shore of Wentsel Lake (Donahus 1976: 33). Initial test externation revealed a cultural continuum string from 5,220 ± 140 B.P. Although cultural material was associated with all dated strata, no disgnostic artifacts were recovered ab that time. THE PRESENT STUDY

Purpose

The 1976 investigation of the Wentzel Lake site was undertaken in an attempt (of expand the data base provided by Donahue's earlier study (bidd' 33-37). To chits end, the field'strategy comprised three atams: the recovery of culturally diagnostic interfail; the testing of various areas of the rist or determine if differential eccusation patterns extated; and the subpling and correlation of the stratigraphic sequence throughout the site area. By no orienting the recovery phase of the project it was hoped that the data could be integrated into a meaningful analysis of the cultural sequence at the site in terms of the stylistic change of strifacts as wall as patterns of occupation at the stylistic change of strifacts as wall as patterns of occupation at the stylistic change of strifacts as wall as patterns of occupation at

The control of the exception determines to each ever several ands. First, as complete as possible a presentation of the artifact data is presented. This, hopefully, will facilitate comparisons with other sized in the breat Porest. Second, an analysis of the intrastic artifact distribution is undertaken the a means of separating and identifying various accupations and of determining the reason for the orcupation of the size, and the lack of fundal and bounded remains within the straigraphic sequence, the analysis of size use is necessarily inferential. Finally, the excevated material the compared with dist sequences from the vestern. Chandian subscritte and with sizes from the contiguous Barrenlands. It was emicipated that, as the Menzel, lake size is is located near the southern edge of the

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Boreal Forest, the local archaeological sequence would reflect influences from the more mortherly forest areas as well as from the neighbouring Barrenlands (located to the northeast) and the Farklands (located to the south). The paulity of clearly defined cultural sequences from the Boreal Forest often deads to the elucidation of relationships which are, unfortunately, largely speculative.

Format

1. Bernander Strange

This dissertation comprises three parts. The first part. including chapters two, three and four, presents the physical and cultural environment of the Wentzel Lake site. It is an often stated axiom that man does not exist in isolation from the physical world. This is most apparentin the Boreal Forest where not only are the economic resources predetermined, but often the accessibility of various areas is limited. The detailed discussion of the local. physiography, drainage, soils, geology, flora, fauna and meteorology. is included to emphasize the influence of the natural environment. The physiography, drainage, soil types and meteorology provide either barriers or access to different localities during different seasons. The geology may provide the ray materials for the lithic tools. The recovery of exotic materials may be indicative af intergroup exchange networks. Finally, the flora and fauna provide the food resources and many production resources of the cultural group. This is not to say that the physical environment predetermines the development of a : culture. It does, however, place constraints upon the material aspects of cultures with a low level of technological development.

The ethnographic overview is included as an example of the means by which a group may adapt to this part of the Boreal Forest. Special reference is given to the Beaver Indians, who were the protohistoric occupants of this area (Mackenzie 1931; Oegood 1936). Although their residence in the the area cannot be projected into prehistoric times, an account of their lifeways provides a frame of reference for the interpretation of the archaeological data.

A chapter on the 'exional predictory summerizes archaeological sequences from the vestors forces and southern Barrenlands. This computation is intended to provide a perspective for the interpretation of the material recovered from the Ventral Lake site. Just as the physical environment set the limits within which predictoric cultures existed, the Cultural environment influenced the way in which local groups developed. Within the archaeological second this is most yieldle in the sizes and manufacturing techniques of the lithic remains. Thus, the dischronic change within a single site may be best understood in light of the surrounding regional sequence.

The data recovered from the Wentzel Lake site is presented in chapters five, six and seven. Chapter five is concerned with the approach to the excavation of the site. The non-probabilistic sampling design employed was chosen in an attempt to test a major portion of the site while, at the same time, resilitating the identification and sorrelation of the various stratfgraphic levels.

The stratigraphic sequence, as determined on the basis of The 1976 excavations, is divided into two parts: the upper, or cultural levels which are correlated across the entire site; and the lower,

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nontultural levels which are described in terms of blocks of units. These blocks provide a sequence from the beach, southward to the forent's edge. Four radioarbon dates are then discussed and their significance is evaluated.

A formal (as opposed to functional) approach is taken toward the analysis of the artifacts. Each of the ten artifact categories is described and their stratigraphic distributions are provided. The vertical distributions are then grouped into separate cultural assemblages and the variety of lithic materials if discussed. Finally, a monatalistical snalysis of the horizontal artifact distribution is undertaken with the understanding that preferential use of specific raw materials and differential occupation of the site may provide additional means of identifying cultural assemblages.

Interpretations and conclusions are presented in chapter eight. The pattern of coefficien reflected in the various assemblages is discussed and informers are mide regarding resource utilization. The local archaeological sequence is then compared with the regional, prehistory. Bulationships between this site and those in adjacent areas are discussed in terms of population strategic and cultural diffusion. Finally, a detailed servit description of the 'toois'

recovered from the Wentrel Lake site is provided in Appendix I. These data are included as a reference for comparisons with other archaeological material.

2. GEOGRAPHICAL AND ENVIRONMENTAL SETTING

PHYSIOGRAPHY

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The Interior Plains extend from the Amundson Gulf in the north to the St. Lawrence LowLands in the south, and are bordered on the east by the Canadam Shali and on the west by the Cordilleran Region. These plains have been further divided by Sagtock (1970) into the nutte, with the Alberta Flateau section covering most of northern Alberta. The Alberta Flateau section covering most of northern Alberta. The Alberta Flateau (bounded by the Great Slave Flatn on the north, the Saskathewan Flain on the gast, the Alberta Flatn on the south, and the Yoothille of the Rocky Soundame on the west) has been described as a feature composed of ..., a flag of plateaux separated by vide villey". (Soutch 1970;20). Most prominent of these plateaux are the Camston Hills in the northwest, the Carthou Mountains in the northeast, the Cheechan Hills in the southeast, an animetous other hills which editor along the north edits of the Aubabase River (Flaure)).



The erosion has been interpreted as being a result of river downcutting rather than glacial action.

DRAINAGE

Being an isolated upland surrounded on all sides by lower plains, it is not surprising that the waterways of the Cartbou Mountains flow in all directions. The physence of the Hay River on the west and the Pasce River on the south boint to these two directions as the primary watershedge. Of the tributaries of the Pasce River, the Caribou, Laurence, Wentzel, and Garden Rivers and Carl Greek are the most significant. These flow from the many lakes throughout the area. The Largest Lakes are Margaret Lake (a_1 , 19.1 km³), Ewa Lake (a_2 , 25.32 km³), and Wentzel Lake (a_1 , 13.1 km³). These are generally surrounded by proorly drained moss pages or makes (Lindway <u>et al.</u> 1960). Formafront, atts depth of 4.7 to 9.4 cm, also affects the dealnage pattern. Throughout the spring and early summer the upper portion of the frome strate saits contributing to higher lake and river levels. Towards the suitum, as this melled layet drains off, the water levels drop significantly and the smaller stream cease to flow.

SOILS

Developed miniral acid profiles from the "Garlbou Monbrishs are rate. This is the result, at least partially, of permatrost occurring immediately below, or within the pest stratum (Lindsay et al 1960; 13). Where such profiles are obtainable a Grby Wooded soil which developed on glacial till is described. These are hore or less restricted to the downlope portion of the area', adjacent to the better drained lowiands. Within the uplands, sandy beaches often occur in discontinuous sections along lake shores. Here again, soil development is poor, although the azonal strata often extends to a great depth before underlying ginzial till is reached. These beaches consist almost entirely of lacustring deposits, although some acolisn recording of surface material is not uncommon in areas of sparse ground cover:

GEOLOGY

The Interior Plaims, in general, are underlain by Late Proterosoic, Palaeosoic, Messoic, and Tertiary strata in a horizontal bedding configuration (Bostock 1970; 19). The Messoicic sediments are represented in the Cathbou Mountains by shales and sandschees of the lower-upper (Santenian to Genotanian), and upper (Cenomanian). Createsoum, ags. In the higher areas the former is represented by shale outcrops belonging to Durbegan formation. The latter overlie the earlier deposit in the lower regions and is assigned to the Sandya River formation.

Press (1970: fig. XII-15) has included the Carthou Mountains within the area which was completely covered by ice until <u>ca</u>. 10,000 to 10,000 h.F. Genomorphologically, he acritics the uplands to a subdivision characterized by Munmocky terrain including dead ice and distingerated moraines. These conditions may have resulted from the persistence of ice in regions of higher elevation. Significantly, this area was not included in the area of maximum glacial lake coverage, although the region wurounding it was subperged under glacial Lake Pasce. Presumply, the differential altitude resulted in the Carthou Mountains forming an sized.

Some authors have described the Caribou Mountains as a numatak (Moss 1953; Scheelar and Hacyk 1972). The thicknesses the ice during maximum electrics precluded any such possibility:

> The specier came from the keevatin center of , gluciation, we set of Hudoro 3 sp. ... The thickness of the last glacier in same-central Alberts was approximately 500 fest. ... As the area under consideration is shout 400 miles further sorth than is east-central Alberts, it is clearly a state of the set direction of flow of the last glacier was to the west-southness, (Bayrock 1960; 40)

The maximum altitude of the Caribou Mountains is <u>ca</u>. 969.7 m s.e.l. However, it does seem likely that this area was one of the first to become deglaciated as the ice front retreated.

Clacial erosion of the bedrock material was slight (Bayrock 1969). The upland "remart hills" may therefore, be considered to have been present during preglacial times as erosional features resulting from domouting of river channels. This erosion may have resumed as the ice retreated may the meltwater from the dead ice ran into the old drinings channels. However, these channels were often blocked with ice, causing extensive proglacial and supraglatial lakes to form. While beach formation was rare, these lakes contributed large mounts of sediments in the form of glacio-lacuarine deposits. These deposits were concentrated in the looked areas. On the upper slopes unsorted glacial till formed the major Edistoce deposits.

FLORA

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The vegetation of the Caribou Mountains conforms, for the most part, to the bog forest section of the Boreal Forest region of Canada (Moss 1955; see Table 1). In particular, the <u>Pices marians-Sphagnum</u> spp. association typifies much of the ground cover. This is characterized by:

> ... tamarack, paper birch and certain willows associated with sprude. The flors is characterized by log mose, sepecially <u>Sphareum</u> app. The chief flowering planta are lishing ground and the sphare set of the sphare set of flatter of the sevent floor of <u>Sphareum</u> mounds and the nearly continuous grear of Lishwador tea. This association has arises in depression through acid bog steges and the production of a considerable thickness of <u>Sphareum</u> part. such by prevailing science in the sevent set of the sevent approximation of a sphare set of the sevent set of the sevent science of the sevent set of t

Another variation of the bog forest, the <u>Fices matrianelylocontum</u> <u>spiendems</u> (black spruce-feather moss) association, develops in the more level areas. Species found within this assemblage include <u>Foligers</u> <u>shithens</u> and <u>Classics spp</u>. , <u>Louisation spp</u>., <u>Cornus canademsis</u>, <u>Personane polantum</u>, <u>Linnass borealis</u> var. <u>americanus</u>, <u>Mitola nula</u>, <u>Rubes pubescens</u>, and <u>Cavey spp</u>. (Boos 1955; 530). This edsphic clima: develops through sedge-gress-tillow seral communities and is maintained by poor drainage and periodic burning.

In the ecotions between the Boreal Forest region and the subalpine foreat region there occurs the lower foothills foreat section (Rode 1972) or the boreal-cordillerin transition tone (Moss 1955). It & is described thus

> The distinctive tree species is the lodgepole pipe which, with trembing appin and balause poplar, has assumed a dominant position over much of the area in the wake of firs. In older forest stands while spruce 1s an important constituent and black spruce is often present to, white birch and tamarch have scattered representation with the above species on appropriate well-standed or poordy drained sites, respectively. (Nove 1972: 38)

TABLE. 1. FLORA IDENTIFIED AT THE WENTZEL LAKE SITE.

LICHENS:

MOSSES

Cladonia spp. Alectoria jubate Usnea spp. Cetrarria pinastri. Parmelia sulcata Peltigera aphthosa Peltigera canina Stereocaulon spp. Polytichum spp. Ceratodon purpruea Sphagnum spp. Dicranum spp. Unid spp.

VASCULAR PLANTS

	Carex spp.
	Eriophorum spp.
	Populus tremuloides
	Salix spp.
	Alnus crispa
	Betula papyrifera
	Betula punilaivar glandulifefa
	Epilobium angustifolium *.
	Cosnous canadensis
	Larix laricina
	Picea glauca
	Picea glauca var. porsildii
	Picea mariana
	Pinus banksiana
	Pyrola asarifolia
ġ	Arctostaphylos rubra
ł	Arctostaphylos uva-ursi
	Ledum groenlanicum
	Ledum palustre

Ribes spp. Fragaria virginiana Rosa woodsii Rubus acaulis Rubus, chamaemorus Empetrum higrum Sheperdia canadensis Oxycoccus microcarpus Vaccinium uliginosum Vaccinium vitis-idaea Gentianella amarella Mertensia paniculata Castilleja spp. Pedicularis spp. Linaea borealis Achillea millefolium Arnica spp. Petasite palmatus Solidago spp.

The reported occurrence of a <u>Pices matima-finus contorts</u> association on the upper slopes of the Caribou Mountains (Moss 1955; Su) has led to the area being described as a part of this forest section. The isolated gatare of this occurrence has been used as a basis upon which to propose thist this phyrogeographic region survived glactation as a numetat area affiliar to the Oppress Hills. As has already been moted, the thickness of ice at maximum glaciation procluded may such survival. Of more merit is Hansen's (1950) argument that the ice-free corridor along the castern slope of the Josef Mountains was well forested during the late Misconsin and served as à refugue for the cordilieran block. The sectoral assemblage may have migrated eastward from this locality in the wake of the refresting glacier. Subsequent ice readvances may have island trifice of this assemblage in the higher areas which then acted as numatake

FAUNA

The Caribon Nonntains have been included in the large famal area identified as the Canadiam Life Zope (Soper 1964; 34). This cone, the largest in Alberta, is considered to be a heavily and uniformally corested area with a very diverse complement of famin. Some mammalian species which have been identified by fooper as characteristic of this zone are listed in Table 2. Of the mammals listed, some are found in the adjacent Midschian and Transition romes as well. The Mudschimp cone is characterized by a less diverse vegitation and has a reduced mammalian population. The Alberta a modified version of this life zone occurs in the mortherm corner of the province, in an area defined as the turn includes. Memmals found in this zone are listed in Table 3. The

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TABLE 2. MAMMALS OF THE CANADIAN LIFE ZONE (FROM SOPER 1964).

Sorex c. cinerus (cinereous shrew) / Sorex a. arcticus (saddle-back shrew) Sorex p. palustris (water shrew)* Lepus a. macfarlani (Mackenzie varying hare) Eutamais m. borealis (little northern chipmunk)* Glaucomys s. sabrinus (Hudson Bay flying squirrel) Castor canadensis (Canadian beaver)* Peromyscus m. borealis (boreal white-footed mouse) Phenacomys u. mackenzii (Mackenzie Phenacomys vole) Vulpes f. abietorum (British Columbia red fox) Ursus americanus (black bear)* Martes a. actuosa (Alaskan marten) Mustela v. lacustris (Hudson Bay mink) Lynx c. canadensis (Canada Lynx) Odocoileus h. homionus (Rocky Mountain nule deer) Alces a. andersonii (northwestern moose) Rangifer c. sylvestris (western woodland caribou) Bison b. athabascae (wood buffalo)

and the second second second second second second

TABLE 3. MAMMALS OF THE HUDSONION LIFE ZONE (FROM HARPER 1932 AND SOPER 1964).

* INDICATES SPECIES OBSERVED

Peromyscus municulates borealis (boreal white-footed mouse) Acthrionomys gapperi athabascae (Athabasca Ted-backed mouse) apus hudsonius hudsonius (northern meadow mouse) Synaptomys b. chapmani (Chapman lemming vole) Phenacomys 1. levis (Alberta phenacomys vole) Microtus r. richarsonii (Richardson's vole) Microtus 1. vellerosus (longtailed vole) Eutamais minimus borealis (Liard River chipmunk) Eutamais a. ludibundus (Hollister chipmunk) Tamaisciurus'h. richarsonii (Richardson's red squirrel)* Sciurius hudsonicus hudsonicus (Hudson Bay red squirrel) Marmota momax canadensis (Canada woodchuck) Muphitis hudsonica (northern plains skunk) Lutra canadensis (Canadian otter) Castor canadensis (Canadian beaver)* Mustela cicognanii richarsonii (Richardson's weasel)* Mustela vison lacustres (Preble's mink) Ondontra zibethica spatulata (northwestern muskrat), Lepus arcticus canus (Keewatin arctic hare) Lepus americanus americanus (Hudson Bay varving hare) Gulo luscus (Hudson Bay wolverine) Lynx canadensis canadensis (Canada lynx) Vulpes alascensis abietorum (British Columbia red fox) Alopex lagopus innuitus (continental arctic fox) Canis latrans (northern coyote) Canis occidentalis (northern grey wolf)* Ursus americanus americanus (black bear)* Ursus horriblis (grizzly bear) Ursus richarsonii (barren ground bear; polar bear) Odocoileus hemionus hemionus (mule deer) Alces americanus americanus (eastern moose) Rangifer tarundus (barren ground caribou) Rangifer caribou sylvestris (woodland caribou) Bison bison athabascae (wood buffald)

is apparent from these tables, combined with personal observations, thatthe Caribou Mountains may be more accurately assigned to the modified Hudeonian zone.

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Numerous species of avifauma migrate through or nest in this region. The flyways of the white-fronted goose, whistling swam, Canada goose, and sandhill crane all pass over the Caribou Mountains, as do the migration routes of such diving ducks as the greater scaup, surf scoter, and oldaquaw. The bufflehead and goldeneyé are the only two diving ducks which are known to nest in the area. Common surface-feeding ducks include the mallard, pintail, American widgeon, blue-winged and greenwinged teal, and the shovellet. Came birds such as the spruce grouse, sharp-failed grouse, and willow ptarnigan and, more rarely, the ruffed grouse also inhabit, this portion of the confiferous forest.

The numerous lakes are somewhat sparsely populated by such species of fish as lake trout, walleye, northern pike, and arctic grayling (Smith 1978).

METEOROLOGY .

The Caribon Bountains are subject to short summers which average 60 frost-free days per year (Atlas of Alberta 1969). The average temperature during the warmest month (July) is 20° C, while during the coldest month (January) it is -29° C. Annual precipitation is 460 mm, although the variability of precipitation is high (± 40%). There is a very low frequency of munderstorms and hall. The proximity of an arctic high pressure cell centred in the Mackenzie River valley during the vinter results in a predominantly northwest-southeast wind. high retreats northward during the summer, and is replaced by a series of low pressure cells. As a result, the winter wind pattern is replaced by one in which no single direction orevails.

PALAEOECOLOGY

1 a chart was a set of map of a

An explanation of palaeoecology has been offered thus: *

Fossils were once animals and plants, and were therefore governed by precisely the same ecological factors as now govern living animals and plants. Palaeocology is therefore a study of these factors and how they affected the mode of life of organisms in the past. [Dictionary of Geological Terms 1972; 33].

The factors considered in a seconstruction of the palaeoenvironment of the northern interior of Canada included solis (Mariley and Matthews 1969; Bryson <u>et al</u>. 1969; Larsen 1965), wind patterns, and changes in the assonal patterning of the arctic and continental lair masses (Michols 1965); Namais 1970). Furthermore, it has been shown (Michols 1967a) that changes in the palaeoenvironment may be temporally correlated over large areas of the northern hemisphere. As there was relatively little data from the immediate vicinity of the Carlbou Mountains, studies from tentiguous areas were compidered in an attempt to reconstruct the balaeoecolorial semumes.

Two palymological studies conducted within the Boreal Forest, south of the Northwest Territories, have contributed to a description of the sequence of forest establishment in the wake of the retreating glaciers. A core from "Lake A" mear Prince Albert; Saskatchewan, has been divided into five zones by Nort (1973). Zone A-V, with a basal date of <u>ca</u>. 11,560 ± 640 B.P.: 9610 ± 640 B.C. was defined as the <u>Picch</u>-Cyperaces zone. <u>Picca</u> and Cyperaces were abundant at that time, with Shepperdia spp. and Sally spp. consistently present in small abounts. <u>Populus spp.</u> vas not prevalent, and deciduous elements vere absent. In the next zone, A-IV, <u>Pices spp.</u> and Cyperaceae declined, <u>BerUis</u> elements increased semewhat; and herbs increased significantly. This was compared to the mixedwood section of the Boreal Porest, with an under-representation of <u>Pinus</u>. In zone A-III <u>Pices</u> and Cyperaceae continued to decline with a concentant rise in herbs. A decline in herbs and an increase in <u>Beruis</u> and <u>Almus</u> in zone A-III has been interpreted as a return to forested conditions. By zone A-I <u>Pinus contorts</u> had invaded and modern conditions

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A sample from "Lake" B", taken from the same area, supported this general scheme. From E-V, dated at 10,260 B.P.: 8310 B.C., was dominated by <u>Ficen spp</u>. Grasses increased through zone B-IV and were joined by a high percentage of herbs in zohe B-III. This condition remained the same through zone B-II. The <u>finite</u> and <u>Ficen</u> dominated forest return was reflected in zone B-I.

Research in the Keevalin District, Northwest Territories, has indicated that the morthern boundary of the Boreal Forest has fluctuated significantly over the past 8,000 to 10,000 years (Bryon <u>et al.</u> 1965; Nichols 1967a, 1967b). The echeme presented here was taken primarily from Nichols works at Ennidar and Lynn Lakes. Although both sets of data indicated the same general trend, the Ennaided Lake material was preferred as:

> Its ecotonal location and Sphagnum peat constitution make it more sensitive to climatic changes than Lyan Lake, the latter being in a more "complacent" position in the middle of the Boreal forest. (Nichols 1967b: 1665)

The initial phase, placed at ca. 8,000 - 5,700 B.P. was a warm and moist

period characterized by high percentages of Alnus and Picea pollen and Sphagnum spores. The forest extended north at that time with only a limited tundra present. Although this warming trend continued from ca. 5,700 to 3,600 B.P., the lover percentages of Sphagnum, spores indicated a drying trend. A decline of Picea at ca. 4,800 B.P. was indigative of a coolling episode at the outset of that period. From 3,600 to 2,600 B.P. the Sphagnum spore count and the amounts of Picea pollen present varied. That was, in general, a cooler period with the arctic front fluctuating about Ennaidai Lake. A drier, colder climate from ca. 2,600 to 1,500 B.P. was suggested by low percentages of Sphagnum spores, irregular amounts of Picea polleh, and an increase in Ericales pollen. At that time the air masses moved south, accompanied by a spread in tundra associations. A peak of Picea and Sphagnum elements was noticeable at ca. 1,500 B.P., at a time when the forests moved further northward. By ca. 1,000 B.P. this climatic amelioration had waned and the treeline had retreated south to near its present position. Nonarboreal elements such as Ericales, Ledum palustre, and Vaccinium vitis-idaea increased as arboreal pollen declined.

Data from the northern Plains corroborates much of the foregoing sequence. The chrohology described here was taken from Reeves ((1969) and provided greater detail in the later time periods. This ischeme began with the Terminal Pleistocene period (<u>cs.</u> 17,000 -13,000 B.F.), during which a grassland environment was maintained by warm, dry air in the winter and strong westerly winds in the summer. The Boreal period (<u>cs.</u> 10,500 - 7,000 B.F.) was climatically similar to the present time with a predominantly winter-enging storm pattern.

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strong westerly winds. dry air, and a generally drier climate than the preceding period. This drying trend continued through the Atlantic interval (ca. 7,500 - 6,000 B.P.). During this period the grasschenopod-compositese complex reached its maximum extent as the grassland expanded into the Parkland-Boreal Forest area. A subsequent cooling trend during the Sub-Boreal period (ca. 5.000 - 4.000 to 3.000 - 2.500 B.P.) resulted in the Boreal Forest expanding southward to its present position. This southward movement extended through the Sub-Atlantic period (ca. 2,500 - 1,500 B.P.) as summers were more cloudy and wet, and winters more stormy. A return to conditions similar to those of the Atlantic period occurred during the Scandia interval (ca. 1,500 - 1,000 B.P.). This was followed by a change to cooler, wetter weather and a southward expansion of the Boreal Forest during the Neo-Atlantic (ca. 1,000 - 700 B.P.). An increase in the predominance of the westerlies." and the drier climate of the Pacific period (ca. 700 - 400 B.P.) resulted in a retreat northward of the Boreal Forest. Finally, the Nec-Boreal period (ca. 400 - 150 B.P.) was characterized by cool summers and cold autumns.

These palacolimatic sequences indicate that the borders of the Boreal Forest fluctuated north and south in response to changing moisture and temperature regimes. In the northern part of the configerous forest such changes could have substantially affected the availability of numerous economically important maction.

×. . . .

3. ETHNOGRAPHIC OVERVIEW.

The identification of the schmobiscoric inhubitants of a given region may provide the archaeologist with a basis for understanding the ways in which the prehistoric-inhabitants apploited their environment. In addition, knowledge of the most researt cultural group to occupy a locale offers the archaeologist a means for organizing MS, dats such that cultural affinities may be extrapolated back through the using the direct historic culture and its relationship with neighbouring cultures, the networks and processes by which ideas were transferred may be invaluable in achieving three of the important objectives of archaeological research: 1) the reconstruction of culture history. 2) the reconstruction of lifeways; and 3) the delineation of culture history.

Researching the ethnohistory of the Carlbou Mountains is inhibited by two problems. The first of these is the lack of early records from the area. By the tim literate explorers such as Alexander. Mackenzie and David Thompson reached the Athabasea Rivet d'ainage mystem in the late 18th century, the disruptive influence of the fur trade had already been felt. In discussing the derivation of the nume Pace River, Mackenzie noted the expansion of the Cree (Ruistencaux) and the ensuing retrest northward and westurd of the Baever and Slaves:

> When this country was formerly invaded by the Knisteneaux, they found the Beaver Indians inhabiting the land about Portage la Loche; and the adjoining tribes were those whom they called alaves. They drove these tribes

before them; when the latter proceeded door, the river from the lake of the Hills proceeded door, the river that part of it obtained the name of the Slave River. The former protecting of the river; and when the Knistenesum made peace with the; this place was settled to be the boundary. (Mckensie 1931) = 0-63

The delineation of the proto-historic boundaries is further confused by the mubiguous appellations used by the Cree for any foreign tribe and the inevitable misconstrual of these names by white traders and explorers.

Alam Bryan (1969: 3), is a discussion of the tree expansion into Alberta at the time of contact, moted that a different transliteration of the Cree terms <u>sizes rel-no-whk</u> and <u>i-e-chi-no-whk</u> would support either the hypothesis that the Blackfoot (<u>assas-tel-no-whk</u>) originally occupied the area tround lesser flave lake (thus called <u>Mi-ass-tel-no-whk</u> <u>Satur Hi-zm</u>) or the proposition that the Slave Indians (<u>i-e-chi-ne-whk</u>) eithede south to that lake (called <u>Bya-tche-nu S' satisfies</u>). A certain idensification of the group which signally occupied the environs of labser flave lake was not proposed. Bather, if was concluded that:

> Most likely they were some group of Beaver Indians as Appress (1955: 383) concludes, but the basis for Grinell's argument that they could have been Blackfort , cannot be ignored. Perhaps both hypotheses are partially correct. The link may be the otheryise and the second second

Even when the tribal affinity of a localized group can be identified, the distribution and solidivisions of the tribe often remain uncertain. Osgood (1936) has attempted to order the geographical erittories of the corthern Ahmanskan Indian. Either Bayer or Slave

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groups occupied the Caribon Mountains. The boundary between these toy groups has been projected as a line paralleling the Peace Hiver a few miles to the north (Osgood 1936; figure 1). The Seaver extension would have been the Vermilion group who lived along Paddle River and hunted west to Hay Lake and north and east to the Caribou Mountains. If the desircation line is accurate, the Beaver Indigma inhelited only the southermost extension of this upland area. Although the sajority of the region has been sacrified to the Slavé-Indians, by all historic accounts (Mackenzie T531; Back 1970; McLean 1932; Simpson 1938) they preferred the region to the north and west of Great Slave Lake, along the Mackenzie River and its upper tributaries. This left the area to the south of Great Slave Lake and north of the Pace River only sparsely occupied by the Beaver of Slave Indians.

Thue, the apparent scarcity of a populace in the Caribou Mountains may have been a reality. It may also have been a reflection of the early explorers' tendency to travel via the large, savigable rivers, and hence avoid much of the interior area. The dense underbrush of the Boreal Boreat, which often interior area. The dense underbrush of the Boreal Boreat, which often grows on a floor of muskes, precluded efficient travel by for over long distances in the summer monthe. The numerous large rivers found in the western extent of this forest some provided easy access for the fut traders and later emplorers. It is not surprising that, the Caribou Mountains, which are bounded on three sides by major waterway, were mentioned only in passing. With the Slave Haver Soming trading posts at take Athabasca and Great Slave Lake, the Peace Share aftering massage to the Rocky Mountains, which the Mairwer offering access to the western end of Great Slave Lake, the Stave

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excursions into the poorly drained upland area is understandable. Whether or not the predificatoric peoples traversed the area on foot in winter must remain a matter of speculation.

Although the specific tribal affiliation of the palaeoimmbitance of the Christon Monnatina with not be absolutely discorphile, it is almost certain that they user Athapankan-speaking people. Moreover, they users ambeen of the Strikon Mulci

they have here or the drives of the

... occupied the basis of the Mackenzie river to the edge of the Barrén Grounds, where the lack of timber halted them, and perhaps also the hostility of the inland Eskimo. (Jenness 1937a: 36).

The area encompanied by these boundaries includes a variety of ecological zones. From the riverine environment of the Mackenzie, through such large lakes as Great Slave Lake end Great Bear Lake; to the diminutive flora of the Hartengrounds. The human inhubitants of this "area wandered freely through sulf three," exploiting the resources of each as the seasons and their needs dictated. In fact, tribal differences may indiced have been very indisticate:

> There was no trikal organization and, mong most groups, only a very likited consciounces. Morthern Athabasan culture has been described as consisting not of a series of past culturel entities, but sf a cultural continuum carried on by a perfer of interboking groups whose individual lifeways differed only in certain anior details from those of their immediate msighbors. Such minor, vasiation yere observable only when they had bull: up into more significant differences, usually over considerable geographical distances. (manton 1974: 8)

Therefore, while every attempt has been made the world the pitfells of the doctrine of culture arealism, this concept seems particularly applicable to the situation at hand. What follows is a generalized description of northern Athumaneks culture. This abstracted cultural configuration provides a basis for understanding the archaeological culture encountered at the Wentzel Lake size.

Many authors have noted the occurrence of the loosely-knit band organization among hunting and gathering peoples:

> It is perimps a truins that at the band level of integration and subsistence, formal authority and continuing leadership are rare. Swelly one reason that this is the case is that people at this level cannot afford, kannot tolerste, having their freedom of novement and choice - that is, such freedom and the enology authority that can unerge, i.e. the camp bully. (Slobedin 1999: 194)

The social organization of the sorthern Athapaskan tithes would seen to have conformed well to this model of an unstable aggregation of individuals. Groups became enlarged or decreased in numbers as the activity varied from the hunting of the larger herd minuals to the procurement of smaller resources. Always, it would appear, leadership was conferred upon he wap own most able and demonstrated the best judgement?

> In the earliest times of which we have record, the Sakamis were divided into bands, each of which possessed its own territory. Sometimes, the individual families scattered and hunds aspartately, Sometimes they wandered in groups of two or three; yet just as frequently, perhaps they held together for mutual support, and moved as a mint free one place to another within their demain. There were no family builting groupsdf, no districts of which a family or small group of families claimed exclusive possession.

Each hand had a leader, who was neither hereiting prot lacted, but acquired his position through force of character, skill in hunting, and same judgement. His authority, thereforce, was merely nominal, he was a leader, not a chief, and if he presented to insie orders, he had no means of enforcing them. ... Parties that separated off from the band to fish, to hunt, or to rid neighboring tribes selected.their om leaders. The only laws, therefore, were regulations prearfield by custom. State every family was co-equal with every other, and often depended on its neighbors for support, it was necessary to consider all foods as common property whenever two or more families lived side by side. (Jenness 1337b: 44)

This egalitation neuro of resource management was contradicted only in two instances, aside from personal possessions. On the one hand, an individual could appropriate a beaver loade by leaving an identifying mark upon it (Markon 1890: 68). In later times, as the impact of the function of the beame more pronousced, this practice was extended to all traplines. Faully overaching may have been proclaimed over sites of cherr quarties where saterials sight be gathered for the manufacture of tools (Morice 1894: 85). Traditional humting territories were also recognized, but they were not regarded as the exclusive property of any one faully and any individual was free to use the area. Ferhaps one reason for this distribution of property was the lack of any formal means of setting disputes other than the blood feud. As no one would have been particularly mations to instigate such a omilicit, the threat of a blood feud hearam infortant means and a conflict, the threat of a blood feud became an important means and so a conflict.

The basic social organization was the partilineal nuclear family. The residence pattern could be either partilocal or matrilocal, but cended toward the former. When these family groups banded into \ larger organizations they usually did so along kinathy lines, although this was by no manne a strict rule. Folymetry and polygyny were commonly practised, often with a man marrying his widowed slater-in-law. The nuclear family was a complete unit of resource management, with division of labour according to say:

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Practically all camp labout fell on the vomen, in order that the sum sight devote their whole time to hunding, which sometimes kept thes away two or three days. It was the vamen, therefore, who carried the water and collected fireWood, cooked the meals, cleaned the hides, and "made the cleating, offen; when the men returned worn but successful, the yomen followed their trial and brought the meat to be camp; and in the march they carried all the camp paraphenalig_avothat the men could search fined for games. (Leaned Starb, 56).

To the list of female activities may be added the dity of collecting berries and other edible plants. Thus, with the women maintaining the camp and bringing in certain foodstiffs and the men harvesting protein resources, each such group was quite capable of providing the necessary tiems for subdistance.

The resources exploited by indians in this area may be identified either as food resources or as production resources. The utilization of some materials for more than one purpose often obscures this dichotomy and neodisitates a double classification of some resources in general however, the division is useful in enumerating the resources of the retorn.

FOOD RESOURCES

The floral substances which were important as food resources to the northern Athapakkam bare been listed by Rewared A. G. Korfee (1884, 1889). These are grouped here in Table 4 according to whether the items were used for food or medicinal purposes. In addition to the items listed, the cambium of spruck trees became as important food supplement in times of extreme med.

The collection of most of the floral foodstuffs was a seasonal activity, bringing large numbers of people together at sites of abundant

TABLE 4. FOOD RESOURCES (FROM REV. A. G. MORICE 1889, 1894). NUTRIENTS

Amelanchier, alnifolia
Vaccinium myrtillis
Vaccinium myrtillis
Vaccinium uliginosium
Oxicoccus palustris
Empetrum nigrum
Viburnum pauciflorum
Shepperdia canadensis
Arctostaphylos uva-ursis
Rubus strigosus
Fragaria canadensis
Ribes nigrum .
Lilium columbianum
Acorus. calmus
Allicum cernum
Erythronium gigantium
Heracleum lanatum .
Berberes aquifolium
Alcetoria jubata

MEDICINAL RESOURCES

Tatles (folyporous officinalis) Ables nigra (roots) A. <u>balsame</u> (roots) Juniperus occidentalis (boughs) <u>Oxicoccus palustres</u> (mash)

Populus tremuloides (roots) Rubus strigosus (bark and leaves) Viburnum opulus (bark and leaves) Prunus pennsylvanica (bark and leaves) P. virginiana (inner bark) Achilea millifolium Aralia nudicaulis Mentha virides Ledrum palustre Cornus stolonifera Salix longifolia Equise tun hyemale Equisetum pratenes Artemesia frigida Conium maculatum (bulb) Fatasia horrida (mash) Shepperdia canadensis Rosa bleinda (tree root)

(service herry) (ground berry) (blue berry) (bog bill-berry) (swamp cranberry) (high bush cranberry) (soapherry) (hear berry). (raspberry) (strawberry) (black .berry) (red 111x) (sweet flag) (wild onion) (dog-tooth violet) (cov parsnip) (Oregon grape-leaves) (lichen)

panacea against biliousness febrifuge against skin inflammation febrifuge against skin inflammation, aid in curing measles and fever suppresses cutaneous eruptions in young children stops bleeding emminagogue remedy for blood apitting remedy for blood spitting stimlant tonic tonic tonic tonic used against running sores used against running sores alleviates retention of urine alleviates retention of urine used to alleviate local pain eases violent pain aids in the expulsion of afterbirth used to cure eve disease. used to cure eve disease

growth. The products of the harvest were not totally consumed, immediately, but were dried and preserved for year-long storage;

> These berries are preserved either sun-dried or compressed in thick cakes ... When the fruit has been collected in sufficient quantities, they build on the ground a sort of large boiling vessel with spruce bark supported by sticks driven into the soil. This being filled with service berries, they throw heated stones which in a few moments will have the double effect of boiling and pressing down the fruit whose juice escapes through a narrow conduit at the bottom side of the boiler into an adjoining flat vessel also made of the same material. When the liquid is thus all extracted, the residue of the larger vessel is thoroughly kneaded; after which it is spread out in thin layers ... and then exposed to the action of the sun and air. By frequently sprinkling the residue with the juice of the berry it coagulates into larger cakes These when thoroughly prepared will keep for years. (Morice 1889: 134)

The plant resources were utilized to good advantage. Given a good harvest, it is conceivable that the indians could have been supplied with carbohydrates throughout the winter.

Smaller variaties of sammalian protein very Legus americanue, <u>Actomys cultgatus</u>, and <u>Arctomys mones</u>, all of which were samed by the individual huntsman. The case with which, these animals were hunted resulted in a ready gourse to be harvested by the small nuclear fauly group. Larger minals, such as <u>Angelier caribou sylvestria</u>, <u>kangelier</u> <u>tarandus</u>, <u>Alces mericanus</u>, and <u>Alsen</u> shahascais required co-operative activity and the formation of the larger bins organization:

> Indias ... always pitch their test on or near, to an etimene that affords a commanding propoct of the path leading to the bound; and when they see any deer going that way, sen, wore, and childran walk along the lake or river-stde under cover of the woods, till they gat behind them, then sets forth to open view, send, proceed toward the pound in the form of a creatent. The poor theorous their finding themselves pursued, and it the

same time taking the two rows of bushy poles to be two ranks of paople stationed to prevent their passing oneither side, run straight forward in the path uptil they get into the pound. The indians then clikes in, and block up the entrance with some bushy trees that have been cut down and lie at hand for that purpose. The deer being thus enclosed, the women and children welk around the pound, to prevent thes from Straking or jumping over the fence, while the men are employed in sparing such as are entangled in the samefor, and shooting with hows and arrows those which remain in the pound. (Gamen 2958: 59-51)

This method was not always successful, as often the caribou would have moved on before they could be surrounded. Of greater economic significance to the people bordering the Barrengrounds was the annual slaughter of the caribou as they forded streams and rivers on the autumn minimum southwards. Shares were set is the forest region "... in minimum caribou as they counced by the antimis" (Morice 1889; 112).

The beaver (<u>Castor considentit</u>), enother important eminal to these people, was hunted to-operatively by small groups of hem. The hunders, having, located a sinter lodge, determined the beavers' pathway by sounding the ice with a mose horn. Once thesewers found, a hole, which would not be a sinter the sinter of the sinter of the variest. The smilles were then driven from their lodge by cutting a hole which would allow water to flood in. The issues the forced towards the nets, wherein they were entripped and brought to the surface.

In maddition to the distance elements listed above, <u>Unus</u> <u>americanus</u>, <u>Urnub horribilis</u>, and <u>tyme c</u>, <u>canadomsia</u> were also suared for food. Find, although plentiful, was dissidanted by many of the <u>people whe thight of "... fishing as a degrading occupation invorthy of</u> a hutter" (Moride 1899: 130). The further north one went, however, the more important fish became as a stable, if not preferred, source of protein (Back 1970; Hearne 1958). Meat products, 17% plant resources, were often dried and stored for the winter.

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PRODUCTION RESOURCES

Just as a broad range of resources was used as food, the manufacture of other goods also took in a yide range of materials. These materials have been classified according to their use as hunting materials, clothing, shelter, or transportation. With regard to hunting, babiche cord, (made from animal gut) was of major importance in fashhoning marces and nets. Also used were bows and arrows, the latter of whichwere tipped with stone or home points. The arrow shafts were generally seasoned saskatoon (Amalanchier alnifolis) wood (Morice 1894: 55), to which the point was hafted with size. Bows of five and one-half feet or more in length were fashhoned from mountain maple (<u>Acer glabum</u>). A blunt wooden arrow was also manufactured and used in conjunction with a willow bow to hunt smaller game.

Moose and carlbou hide appear to have been the predominantmaterial for the manufacture of clothins. The several tools associated with the preparation of the bides appear to have been generally formed from bone. A split carlbou more way used to scrape the fat from the fresh skin. This was followed first by the resoval of hair with a scraper fashioned from the tibls of a carlbou, and then by the pitcering of holes near the udge of the skin with a bone and made from the fibula of the carlbou or black bear. Lipse which were passed through these holes enabled the okin to be stretched upon a frame. The cuitcle was - 32 then removed. Finally, the skin was tanned with the animal's brain and smoked (Morice 1894: 68-70).

In addition to the animals previously mentioned, certain species were sought solely for their furs. Among these were <u>Fibre</u> <u>sibetheous</u> (suskrat), <u>Musicla marten</u> (marten), <u>Musicla canadensis</u> (fisher), <u>Lutra canadensis</u> (otter), <u>Gulo luscus</u> (wolverise), <u>Camis</u> <u>latrams</u> (coyote), <u>Putoris vulgaris</u> (ermine), and <u>Putoris vison</u> (mink). <u>Germents were often adorned with porcupine quille</u>.

- Being of a nomadic nature, the northern Athapaskans did not develop an intricate form of architecture. Rather, they utilized the resources at hand to construct adequate temporary shelters:

> The original Densi lived in semi-circular hute of evergreen boughs lid over à framework of stout poles, mere ahelters, in fact, rather than attempts at house building. Whenever fracticable these, shelters went in pairs, the second hut facing the first no as to complete the circle, yet leaving sufficient room between the two for the fire-place, which was common to both. This arrangement had also the advantage of creating a dust in the proper direction, and reducing to a Minismu the amount of msoke in the lodges themselver.

As they came into contact with the 'Crees of the south ... they developed the well-known Algonquin tepees, or conical skin-covered lodges, which are now in almost general use throughout the territory of the eastern Dwies. (Morice n.d.: 134)

As these tipis came into vogue, moose and caribou hides were used as the coverings by these northern people.

Water travel was the major means of movement throughout the Boreal Forest during the ice-free months. A typical form of cance was the open decked variety found throughout this northern forest. In addition, a kayak variation has been described as an:

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... undecked bateau-shaped cance having a fair shearage in a long sweep from end to end, the stern profiles were nearly straight, the ends were raked rather strongly, and the bow was somewhat higher than the stern.

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² ... It is estimated that cances of this type, which has long been extinct and now can only be constructed from a model, were about 14 '8" long and 30" to 35" in beam and probably were built of both spruce and birch. (Adney and Chappelle 1964: 159)

Use of this boat was apparently restricted to hunting activities in which animals were entrapped in the water courses by a number of kayaks and subsequently slaughtered. The more common form supplied a generalnuroes means of suck fravel from blace to blace.

Dogs, the only demestic animals in the region; performed various duties as beast of burden. With the advent of slads, these animals became a major source of energy for vinter transportation. Previously, however, they were a values asset in the freighteng of family possessions from one campatte to another. As a traveis would have been of only minimal use in the dense forest, luggage was packed either by the women of the camp or was secured to the sides of the dogs. So the schode were often used.

Whater travel necessitated the use of showshoes. In order to facilitate much movement, a number of styles which were suited to a variety of circumstances were devised. Although the model may have varied, materials were generally the same for all types. The side pieces were faminomed from black spruce, mountain maple, or mountain ash while the cross-bars were of willow of birch. The netting was made of babicher.

This pattern of exploitation may be described as a broad

spectrum economy in which a large variety of resources were utilized. This pattern may be correlated to the momadic mode of life. The wide range of raw materials which were used skant that frequent returns to any given site were not necessary. Weapons, bark containers, and shelter wight easily be constructed from these resources closest at hand willow, spruce, and birch. The seasonal natury of the berfy harvest or the bison and caribou hunt were factors which necessitated an annual concentration of individuals. The social erganisation might he seen as a reflection of this dxploitive pattern. Large numbers of individuals came together, when resources were plentiful, or at times when the prospect of abundant food was imminant. During periods of reduced peaklth he sottlemant pattern became that of scattered nuclear families or extended families. These were groups large enough to effectively haivest the tenources, yet small enough to require a minimal input of

energy.

REGIONAL PREHISTORY

The chronology of prehistoric occupation in northern Alberta is still at a farmative stage. This is due to the lack of intensive study directed towards the area. Prior to Robert McGhee's 1965 survey of the W.A.C. Bennett Dam reservoir area along the Peace River, only five other projects had been undertaken. These may be summarized as

follows:

In 1956, E. M. Davis tested several localities around the town of Peace River with negative results ... About the mame time, N. S. McMeish found a microblade site at Christe Lake, mear Port S. John, and Richard Forbis examined private collectors in the Peace River block. Alam Bryan and Ruch Gruhn Micladed the Peace River block and the Machenzie Highway in their extenl. V. Wright and W. C. Mohle surveyed the meres from Peace River town as far downstream is they could drive. (Bryan and Consty 1975; 64)

Within the past ten to twelve years, however, increased accessibility and intensified development of the north have resulted in more archaeological research being directed towards this region. In the northwestern part of the province, Boss Thomana survived the Saddis Hills in 1959-70 (Thomano 1973) while Gloris Fedirchuk conducted salvage excavations at the Penner site in 1973 (Pédirchuk 1974). At that time, the analysis of arcifacts from the Karpinsky site in the Birch Hills was completed (Consty 1974; Bryas and Consty 1975). In 1974 Kaut Fladmark completed the archaeological reconnaisance of the Pence River basin from the W.A.C. Bennert dan to the Alberta border. This survey was later extended downstream as far as Dunvegan (Bryay 1975). A survey of highway construction routes in 1975 Rainbow Lake, and an area west of Fort Vermilion (Losey and Priegeru)

Similar studies have been conducted in the northeastern section of Alberta. Here, the major studies have been J. V. Wright's survey of Lake Athabasca (Wright 1975) and Paul Donahue's intensive survey of the Caribou and Birch Mountains and segments of the Clearwater and Athabasca rivers (Donahue 1976). Highway surveys have also been conducted in this area by Timothy Losey (Losey and Priegert 1975; Losev et al. 1975) and Cort Sims (Sims 1975b: 1976b). In addition, the development of the Athabasca Tar Sands has led to a number of archaeological investigations in the Fort McMurray area (Syncrude 1973; 1974; Losey 1975; Sims 1975a; 1976a). Unfortunately, the very nature of highways reconnaissance and the survey of the tar sands leases has restricted the type and amount of data recovered. In addition, the nature of the archaeological materials found in the Boreal Forest and the poor preservative qualities of the environment mitigate against defining the culture history of northern Alberta on the basis of the studies enumerated above. Rather, data from the Mackenzie and Keewatin Districts of the Northwest Territories, northern Saskatchewan, and northern Manitoba must be incorporated into the discussion.

While it is not suggested that the region from the Mackenie River on the west, to the Barrengounds on the east, was culturally homogeneous, I believe that a case may be made for incorporating data from these areas into the discussion of the archeeology of the Carlbou Mountains. Ecologically, the area was very__definiter for; although speches varied, it may be said that throughout the region the same resources were available for human consumption. If the historical accounts of the Gippewayn, Slave and, to some extent, the heaver Indians are to be believed, the mative inhabitants followed a pubsicence pattern which cross-cut such ecological boundaries as existed. While relying as much as possible upon big game such as caribou and moose, these people also frequented the major lakes and rivers to fish. Giyen such nomadias and the consequent lack of distinct territorialism, it is to be expected that considerable tribal intermingling occurred. This intermingling was tided by the sharifu of a common language. Concomitant with the charing of territory and resources was the limited sharing of cultural practices. Thus, the archaeological materials recovered from seemingly disparate areas any exhibit traits which result from significant cultural interaction

The archaeological reports concerned with related materials from outside of Alberta may be divided, quite arbitrarily, into those concerned with sites in the Northwest Territories and those dealing with sites in morthern Saskatchewan and Manitoba. The latter division is composed of Shella Minni's (1975) Master's thesis, Ronald Nach's (1975) report of surveys in the transitional forest zone of northern Manitoba and Southern Kaevaria, N.W.T., and J. V. Wright's (1975) summary of the prehistory of Lake Athabasca. The former two works identify the Chipavyan as the historical occupants of the area and, using the direct historical approach, delineate the sequence of occupations. Wright postulates an east-west dichotomy of influence, with Plains elements predominating on the western fiduce of Lake Athabasca and Boreal Forest traditions exerting the major influence on the eastern shore.

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The initial period of occupation proposed by both Minni and Nash is the Palaeo-Indian period which is typified by the Northern Plano tradition. The definitive artifact for this tradition is the Agate Basin projectile point, which has been found throughout most of the Great Plains in North America. In southern Canada, these points have been located primarily in undated surface finds. In the Mackenzie District, however, Noble places these components in the Acasta Lake complex dated at 5020 B.C. + 360: 6,900 + 360 B.P. (Noble 1971: 104) and 4900 B.C. (Gordon 1975: 92). In northern Saskatchewan an; apparent : cultural histus of approximately four thousand years exists between the initial peopling of the area and a subsequent incursion of the Arctic Small Tool tradition (ca. 1500 B.C. - 1000 B.C.). 'It has been proposed' that this gap is a reflection of the limited fieldwork done in the area, and is not an actual abandonment by prehistoric people (Minni 1975: 49). The appearance of Arctic Small Tool tradition artifacts is correlated to a climatic deterioration and the movement southward of the Boreal Forest border. By O A.D. the forest had returned to northern Saskatchewan and the Arctic Small Tool tradition had been supplanted by the Taltheilel tradition (Gordon 1976c) as reflected in tools of the Hennessey and Frank Channel complexes. Taltheilei artifacts have recently come to be equated with Athapaskan peoples and a continuum has been drawn from the tradition's earliest appearance to historic times. Within the period of this Athapaskan occupation the influences of two southern complexes are evident. From the northern Plains of Alberta and Saskatchewan a weak influx of the Pelican Lake culture is observed. The presence of Clearwater Lake Functate type,

pottery and small wide-notched, square-based points with no basal or lateral grinding is indicative of a northern extension of Woodland Cree from south-central Saskatchewan and Manitoba (Minni 1975; 58).

As already noted, Mash agrees that the Agate Basin culture group represents the first/population to inhabit the srea. However, he views this group as only one of several early peoples to have resided 'In the area. These groups are represented by a knife resembling Samia IT bifaces and a "... large sizemed point estilar to both Alberts and Talthelidi types ..." (Nash 1975; 165). The cultural discontinuity described by Minni is not is evidence in morthern Mantoba. Instead, a poorly, represented Early Archaic period is proposed for the time period between as 4000 B.C. and 1000 B.C. The Late Archaic period occurred subsequent to this and continued until contact. In light of the long time span given for this period and the different scological mores encompassed by his study. Mash notes a variety of external influences during this last period, most important of which is that of the Talthelief treation.

The Falses-Indian period is poorly represented in the Lake Athabadca area. This period, from approximately 6500 B.C. to 1500 B.C. was characterized by a warming trend which facilitated movement of the treeline approximately 200 miles north of its present position. The occurrence at that time of Falseo-Indian and Shield Archait materials insouthern Keevath District has been suggested as an indication that these populations were restricted to areas which were in close proximity to the harrengrounds and the caribou herds found therein (Wright 1935; 140). The subsequent cold period, lasting from 1500°B.C. to 200 B.C., resulted in a contraction of the treeline and a southward movement of the caribou populations. "Elements of the Arctic Small Tool tradition, which apparently occurred at Lake Athabasca, have been interpreted as evidence of the most southerly extension of these Arctic hunters. By 700 B.C., the Arctic Small Tool tradition people had returned northward. Their tools were replaced by those of the Taltheilei tradition at 400 B.C. This proto-Athapaskan culture exerted a strong influence along the eastern margin of the lake, eventually giving rise to the historic Chipewyan and Yellowknife Indians. On the western shores of Lake Athabasca a projectile point has been identified as Oxboy and has been used as a basis for suggesting an incursion of northern Plains cultures as early as 3000 B.C. (Wright 1975: 137): Other material has been identified as representing Pelican Lake and Besant phases, with projected dates of between 1000 B.C. and 700 A.D. Wright concludes that these elements represent " ... prehistoric remains of the historic Athapaskan-speaking Beaver Indians": (Wright 1975: 137)."

Archeological work in the Northwest Territories which is relevant to this study was initiated by R. S. MacNelsh more than twenty years ago (MacNelsh 1951, 1953, 1954, and 1955). As a result of his survey along the MacNenzie Hiver valley a number of chronologies have been set forth. The first of these, encomposing the period between <u>cs.</u> 10,000 B.C. and 950 B.C.; is composed of three complexes, The dwilest; the Tathenicic complex (<u>cs.</u> 10,000 B.C. to 8000 - 5000 B.C.), is characterized by long, incipiencystemmed arrow paints with grinding along the finely retouched edges and long, narrow flake scars on the surface of the blades. The material from Whitho most of the artifact are fashioned is a shale, the source of which has been identified as the eastern end of Great Slave Lake. MacNeish (1951:38) tentatively links this Taltheilei complex to the Yuma point manufacturers far to the south. Following Taltheilei is the Artillery Lake complex which lasted from cs. 5000 B.C. the 2000 B.C. The diagnostic artifacts of this complex are "... long, narrow lanceolate points with narrow, straight, or convex bases. The flaking on their blades is well done, and parallel (sometimes oblique) flakes extend halfway across the blades". (MacNeish 1951: 38). These artifacts are made exclusively from quartzite. The most recent complex described is the Lockhart complex from ca. 2000 B.C. to 0 A.D. Here, the distinctive artifacts include semi-lozenge shaped points, round-based points, and side-notched and corner-notched points, most of which are made from quartzite; Also present are long, narrow and large, ovoid blades. These materials are believed to be related, in a very general way, to materials from southern Manitoba.

Another sequence has been derived from materials from Great Bear Lake (Maddein 1953). Although no dates are presented for this chronology, three complexes have been proposed. The serliset of these is the framklin funks complex typified by what has been described as a Plainvice point with resouched edges which have been ground slong their basal third. A sliddle period is identified by the Great Bear complex. Phally, the N. T. Docks complex was proposed with:

> ... side-notched point, istellar fiskes (and, inferrentially, polyhedral cores), lamellar flakes with one of the sides retouched, lamellar flakes with a notch, keeled side scrapers, convex end-ofthe-blade scrapers, and fan shaped snub-nosed

scrapers) and, perhaps, if the one burin-like object of the N. T. Docks level is really a burin, corner burins. (MacNeish 1955: 74)

While the early complexes are believed to have affinities with the Plains, this last is related to cultures of the Borcal Porest in the Northwest Territories, the Yukon, and Alaska.

A more current analysis of the archaeology of the western District of Mackenzie, N.W.T. has ensued from J. V. Millar's work at Fisherman Lake. The initial complex, dated at perhaps 15000- B.C., ispoorly defined. It is followed by the Cordilleran complex, dated from 12000 B.C. to 8000 B.C. This complex is identified by a blade-core technology, large bipoints, burins, and various scraper forms. This is succeeded by the Stem Point complex with its straight stemmed points and absence of blade-core technology. This complex is dated from 7500 B.C. to 6000 B.C. The fourth stage is the Agate Basin Plano complex (5500 B.C. to 3000 B.C.). It is typified by points with Plains affiliation. Following this, at 2500 - 1500 B.C., a new blade-core technology appears in the Julian complex. Microblade cores, medium lanceolate points, corner and side-notched points, and large core tools are all typical of this complex. A similar blade-core technology continues through the Pointed Mountain complex (1500 - 1000 B.C.). Plains influence is seen once again as Oxbow points appear during the Fish Lake complex (1000 - 700 B.C.). By 300 B.C. the blade-core technology has all but disappeared as the Mackenzie complex (300 B.C. to 500 A.D.) is established. Finally, the Spence River complex (500 -1800 A.D.) with its small side-notched points, appears and lasts until historic times.

Further to the east, in the area of Great Slave Lake, William C. Noble (1971) has proposed a chronological-cultural sequence which extends to approximately 7,000 years ago. The dates of these traditions and complexes are based on radiocarbon dates and relative beachline chronologies. The initial settlement of the area is defined by the Agate Basin points found in the Acasta Lake complex (5000 B.C.). Most of these points are ground on the lateral margins of their bases and stems. Unipointed and bipointed bifaces; humped-backed, spall, and stenmed scrapers; scraper-planes; semilunar, bifacial knives; retouched flakes: twist drills: multigravers; and spokeshaves also occur. An apparent cultural discontinuity exists for the period 4500 - 3000 B.C., although this may be indicative of a sampling error of materials from that time (Noble 1971: 106). The next identifiable culture is the Artillery Lake complex (3000 - 2500 B.C.), in which long narrow lahceolate points; linear bifaces; small discoidal thumbnail endscrapers; and choppers comprise the artifact assemblage. The succeeding Oxbow complex (2500 - 1500 B.C.) is characterized by Oxbow type projectile points: thumbnail end-scrapers; and the base of a knife. This complex did not extend far north of the southeastern end of Great Slave Lake: Following this is the Caribou Island complex (between 1500 to 1000 B.C.) with distinctively stemmed, bifurcate points and the Pelican Lake complex (0 - 200 A.D.) with its typical point type.

Four complexes, identified as belonging to the Canadian Tundra tradition (1200 - 200 B.C.), have been considered to be regional variations of the more extensive Arctic Small fool tradition. The first of these is the Rocknest Lake complex (1200 - 900 B.C.) which is

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Obartecycliced by small triabgular points made of white chert; smubnose and finke scrapers and beaked acrapers. The distinctive projectile points continue into the Aufora Siver complex (900 - 700 S.C.), as do the scraper types. Blades continue to be poorly amufactured and burins, though rare, are distinctive. In the third complex, the Timber Point complex (700 - 400 B.C.), 'tregular points with concave bases are replaced by small, concave-based size-notched points. Short lanceolates feedeness from the preceding complex In addition to the scrapers providenty from an "area" variety of end-scraper appears. Chert microbidgia appear and flourish, and burins become more frequent. The final Arctic Smill Tool manifestation is the MacKinlay River complex 400 - 200 A.C.). Marrow, steemed cuartrite lanceolate points mapping former skyled and incohlades disappear in favour of crude blade-like flakes.

The settlement of this region by Athapaskam-speaking people is reflected in the Taltheilei Shale tradition. This tradition begins with the Hennessey couplex (200 B.C. - 100 A.D.) which is typified by an ungroupd, wide, stembed lanceolate point; snubnose and flake scrapers; oval, linear, and small oval bifaces; circular chi-thos; knives; bladelike flakes; bipolar hammerstones; and wedges. In the succeeding Taltheilei complex (100 - 300 A.D.) the stemmed projectile points increase in size to form Taltheilei lanceolates. Hennessey and MacKinlay varieties of points continue in addition to a straight-sided lanceolate style with thinned bases and alight grinding along lateral basel margins. Subnose, thumboal, and flake scrapers; oval and pointed bifaces; alae knives; and blade-like flakes aleo continue.

Grinding of stem margins of projectile points disappears in the Windy Point complex (300 - 500 A.D.), although the shorter, straight-toslightly contracting stem point style continues and an unground, roundbase lanceolate form appears. This latter style continues through the Waldron River complex (500 - 900 A.D.) when an unground, narrow lanceolate appears. In the Narrows complex (900 - 1100 A.D.) the points become slightly tapered, unground lanceolates with straight bases. These continue to be found in the Lockhart River complex (1100 - 1300 A.D.). In addition, corner-removed and side-notched points appear for the first time and small, stemmed varieties may be found-occasionally. Scraper and biface forms resemble those found in other complexes. of this tradition. In the Frank Channel complex (1300 - 1500 A.D.) short, narrow, stemmed points and a stubby triangular variety are found in addition to the styles found in the preceding complex. The corner-removed and small stemmed points disappear in the Fairchild Bay complex (1500 - 1700 g.D.), although the straight-sided lanceolates and small side-notched points continue. The Snare River complex (1700 -1770 A.D.) may be identified by the presence of small, side-notched points and long, slender lanceolates. Finally, in the Reliance complex (1770 - 1840 A.D.) artifacts which reflect earlier influences (such as small side-notched points) become mixed with European trade items such as glass beads and clay pipe fragments. The scraper, biface and knife forms typical of other complexes in the Taltheilei tradition continue to be found throughout this final stage.

Elements of the Taltheilei tradition have been widely noted throughout the Northwest Territories. In addition to the studies

, 1 , 1 , 1 previously noted, Irving (1968), McGaes (1970), Wright (1972), Clark (1975), and Gordon (1975, 1976e, 1976c) have all recorded instances of this culture group. At the Sandvillov site, projectile points with straight and tapered, lightly ground stems, and ground bases were found (McGaes 1970; 60). In the same vicinity large lanceolate points with straight, slightly concave, thinned bases and convex lateral edges which are ground near the base were recorded at the Lapoint site. An account of the Morrdem site, locied at the configured or

the Thelon River and Aberdeen Lake, suggests that the Taltheilei tradition was present for mearly two thousand years.

> Talthediaf Shale tradition projectile point variation present on the Aberdeen site equate with the Hennessey, Nindy Point, Narrows and Frank Channel complexes of the tradition and a time trange of 0.40. to late prehistoric or even early historic is estimated for these materials. (Wright 1972: 83)

Occupation of this area by Athapaskan-speaking peoples ended just after the time of white contact when the Caribou Estime suppleated the Indians. Cordon (1575: 98) has extended the presence of the Hennessey complex to the region of the upper Thelon River. Radiocathon samples which were associated with one Hennessey point have yielded dates of 405 ± 80 B.C.; 2,355 ± 80 B.P. and 490 ± 120 B.C.; 2,400 ± 120 B.P.. These dates are scalify than those proceeds by Woble.

A positive relationship aparently existed between the distribution of selected material types and cultural groups (Clark 1975; 62). From the sequence developed by Noble (1971), it is evident that the Arctic Smull Tool attifacts of the Camadian Tundra tradition were fashioned from a distinctive variety of chert, while the Talhubilei popole primerity used a grey silicious shale found near Greet Slave Lake.

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In other areas quartzite and chert were used in the manufacture of tools related to this tradition (McGhee 1970; Wright 1972, 1975; Minni 1975; Nash 1975). Further to the west, the Fisherman Lake assemblages are made primarily of grey-black chert or argillite, welded tuff, and a obsidian. Within Alberta, the Beaver Creek site (Syncrude 1974) has been identified as the quarry for a distinctive fine-grained quartzite. Work in the Saddle Hills (Thomson 1973) revealed a preference for black chert over locally available guartzite. The Liard River in British Columbia and the Red River near Fort Vermilion are indicated as possible source areas. Black chert is also preferred over quartzite in the Karpinsky material, although it has been suggested that this chert is actually a fine-grained basalt (Donahue 1976). The origin of this material is disputed. While Donahue feels that it may be from British Columbia, other evidence indicates that it may have been glacially transported (Bryan and Conaty 1975: 70). The selection for preferred materials does, indeed, seem to be of cultural importance and may aid greatly in the delineation of culture-chronologies.

The foregoing summary of northern archneeological research provides a basis for constructing a hypothetical culture sequence for the Carthow Kountains. The initial phase of such a chronology would consist of a Palaeo-India period. This, most probably, would be exemplified by points resembling Agare Basin or side-motched Acasts points. It may be termed the Acasts Lake Complex and if a part of the more generalized northern Plano tradition. The appearance of this tradition may be creatively dated at between 6500 and 5000 B.C.

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A Plains influence should be expected during the period. 2500 B.C. to 200 B.C. Elements from the Oxdow complex, the Caribou laland complex and the Pelican Lake complex reflect brief, possibly seasonal, excursions of Plains oriented hunters That the morthern forests. This appearance of southers willtural influences is significantly late, given the <u>ca</u>. 1000 B.C. date for Oxbow material on the Plains.

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The Artic Small Tool tradition has been placed in the approximate period 1000 - 200 k.C., thus overlapping the Plates material. Occurrences of this Barrenground culture become increasingly spatie as one moves further into the Boreal Foreit. Thus, while it is important in the Kaewatim (Gordon, 1975; Sash 1975) at Great Slave Lake (Noble 1971) and at Black Lake (Minni 1975), it is considerably less evident at Lake Athabasea (Wright 1975). Given this general trend, it is doubtful if the Arctic Small Tool tradition ever extended into the Garbou Nouncains.

By 200 B.C. the Athapaskan-related faitheilst redition Md become a major feature in the morthern foreats of western North America. Beginning with the Hennessey complex, this tradition reveals a gradual shift from long, stemmed points, through smaller side-notched variéties, to historic materials. These complexes are the remnants of Indian peoples who, in historic times, whete the unepecialized hunters and gatherers of the Boreal Foreat.

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Wenteel Lake site was situated in the creacentric embayment at the southeast end of Wenteel Lake (50° 58° 59' N lat, x 114° 25' 30" N long.; SK SK 58 56 4 SW SK 515 TIIS TA W6). The old beach terrace upon which the site was located was approximately 370 s from east to west and 40 m from porth to south (Figure 2; Flate 1). The western boundary was delineated by a stream which flood into the lake from an area of higher elevation to the south. Near the eastern end of this terrace a small ridge marked the boundary between the site and the bog area to the south. This ridge curved north and east, reducing the width of the terrace and forming the eastern boundary of the site. An intermittent stream, which entered the lake at the eastern extremity of this enbayment, flowed from a small populocated to the southeest. The aite area was separated from the lake by a narrow, andy beach:

5. METHODOLOGY

Upon locating the site in 1975, Donahue (1976) excavated ten I m² test pits. Eight of these were near the morthern edge of the terrace, while the remaining two were located on the higher, rear portion. Although no finished tools were recovered from the site, the stratigraphy was exposed and tharccol samples for radiocarbon assays were retrieved. The four dates derived from these samples ranged from 1,440 \pm 100 B.P.: 510 \pm 100 A.D. to 5,220 \pm 140 B.P.: 3270 \pm B.C. and were all associated with strate containing cultural material. These dates provided temporal brackets for the various occupations. It was assumed that the absence of finished artifacts was due to 's empling arror and did not, reflect the actual situation (Donahue 1976: 37).





Plate 1. View of Wentzel Lake site looking west.

Three objectives were established at the outset of the current study. The first was to determine the boundaries of the site as indicated by the distribution of the artifacts. The second aim was the delineation of the various activity areas on the basis of the differential distribution of artifacts. Any dischronic change in the pattern of site utilization would be of potential similations in discussing the culture history of the site. The third objective was to establish the sequence of cultural developments at this locality. Although the residenants datas indicated a relatively easily date of initial occupation, there was no diagnostic miterial to indicate the cultural affiliation at that time. May examption strategy to be employed here had to presents the potential for recovering data which would facilitate meeting these scale.

The excavation of a stratified site provides the archaeologist with the opportunity to directly analyze the effects of culture sprocesses as they are manifest in the culture history of the site. One is dealing with what has been tetted discription attropology, or:

> ...the study of tesporal variability in human behavior and the products of that behavior. Diachronic anthropology may be contrasted with <u>symchronic anthropology</u>, the study of spatial variability in human behavior and its products. Thus, diachnoic anthropology, refers primarily to a data base - cultural and behavioral variability in time. (Flog 1975):181).

The implication that the archeeologist is concerned with cultures, secondities his recognition that the artifact and the depositional framework in which it is found are by-products of human activity. As such, there is a vasily complex system which contributes to the situation as it is perceived by the archaeologist. The occurrence of a

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particular style of artifact may be the result of natural depositional factors, removal from its place of origin and subsequent loss by a later group, or breakage during the period of original use. It is therefore important, as Brown (1975) notes, that the comparison between strata in a site be concerned with data of the same class. To this end, it is important that shallar activity areas be compared rather than markely the artifacts.

In vice of, the impossibility of accavating the entire sites it was acknowledged that a sampling strategy would have to be adopted which would permit significant interpretations of the recovered data. The universe from which the demine was taken may be defined as the site:

> The sampling universe for the investigation of populations of cultural items is necessarily the site. The sampling and field observation proceedures utilized do not affect our ability to analyze items formally, but they greatly affect our ability to suply the distribution, form, and structure of a population <u>official items</u>. It will be researched that a popdistribution and structures, sampling concrel is therefore necessary to provide data for the description of populations of cultural elements. (Binford 1966, 130)

To consider the entre site as a single universe, however, would mean that the archaeologist must desume a sufficiently high degree of hosogeneity in the distribution of the artifacts (Chenall 1975: 10). Alternatively, the sampling universe may be partitioned in an effort to decrease the heterogeneity of the population. This procedure is known as stratified sampling (Binford 1964). implicit in this design, however, is the assumption that "... all locations within the sampling be truly accessible and that the limits of occupations composing the site are known." Grown 1975: 150. In a stratified site various

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components may not be present throughout the entire locale. This means that the entire universe may not be accessible to the investigator.

This contradicts the probabilistic nature of most sampling designs.

James A. Brown has devised a five step procedure for sampling deeply stratified sites based on his experience at the Koster site in south-central Illinois. The sizes favolved are:

> ... 1) The collection of information relevant to the number, depth and extent of the subsurface archaeological zones within the site limits;

2) The creation of a first-order sample stratification of the site sample space;

The excavation of the set of sample excavation units:

 The classification of sample units for each layer to recover activity categories; and

5) The expansion of excavation as a result of creating a second-order sample to improve on the representation of activity types in each layer. (Brown 1975: 169).

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The first step, that of identifying the number, extent, and depth of various strates, was sided by an examination of a composite profile drawn from the previous summer's excavations (Donahue 1976; performal communication). As those units represented primarily the more sortherly portion of the site, it was fait that a series of test plan transacting the site on a north-south axis would be beneficial in exposing the depositional configuration. Three such series series proposed such that the stratigraphy could also be correlated from effect to west. The initial transact was composed of three 2 m² units planed at intrivals of f m (Figure 3). This approach was a compressive between the desire to maximize the total assals area and the need to expose a sufficient stratigraphy exciton from north to south. Unfortunately, the interval between units proved to be too great to platow accurate attractarable.

A second Series of test units way then aligned along a northmouth line at a distance of 20 m west/of the initial transect. This group was composed of six 1 s² marks which were separated by 1 m intervals (Plais 2; Figure 3). With a smaller space between exposed sections, it became gainer to identify the stratigraphic components.

The graf excivated in the second group of test pits was exehalf (6 w) that of the first group (12 w²). Purthemore, the zones which were unexcavated in the first series (1:e. between units A and B, and units 5 and 0) were still under-represented in the compiled data. To correct this discrepancy, two 2 w² units were excavated 10 m were of series D-((Figure 3). The straight of these units was then related to that of the other two series.)

. . .



Plate 2. Aerial view of units D - I.










Having thus established the stratigraphic sequence for the site and intensively sampled the eastern extremity of the accessible area, our attention was directed toward sampling the remainder of the site. Field notes from the previous season (Donahue <u>porsonal</u> <u>communication</u>) had indicated that the recovery rate of lithic material had diminished rapidly as one proceeded from the eastern to the vestern end of the site. As the current excavations proceeded, a similar trend ' was noted. This was further emphasized by avery marked decrease in the occurrence of finished tools in the more vesterily units. On the basis of this trend it was decided to sample the remainder of the site by excevating a number of 1 m² units which were set at irregular intervals

A number of factors contributed to the decision of where to locate these test pits: A major concern was still the correlation of stratigraphy. However, additional emphasis was placed on the sampling of those areas which had not been previously rested. Units L through Q comprise this sample. The larger area between units N and O (Pigures 4.5) was a seeks how ad was, therefore, not tested.

As a result of this sampling strategy, the stratigraphy and the vertical and horizontal boundaries of the fite were defined. In addition, the correlation of the strats facilitated the delineation of cultural components. However, given the nature of the artifact material, the identification of activity areas was less successful.

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INTRODUCTION

The Wentsel Lake site is situated on a bench which slopes north-south from 35 cm to 1.5 m shows the Tewel of the Lake. The biotic succession on this bench has not proceeded beyond the earliest seres. Soil development is, consequently, poor with the Ah horizon being restricted to a marrow (cm, 2.0-6.4 cm) baid of dark brown soil. The underlying strate is divisible into cultural and non-cultural levels, with each level being identified on the basis of colour and centure (Table 5). The webical extent of these horizons varies greatly within the site. In some portions units were excervated to a depth of 100 cm with no indication that the sequence would be interrupted, while in other areas a basis configuration of glacially deposited gravel was reached between 40 and 60 cm below the surface.

STRATICRAPHY

The discussion of the cultural strata includes a description and correlation of each level across the entire site. A different approach was taken toward the non-cultural levels as these strats appear to be more closely related to the position of the excavation whit relative to the active beach. The units near the present beach revealed layers of interbedded sand while the strata of those further away comprised glacially deposited gravel. The detailed description of these levels illustrates the correlation between the various locales on the site and the configuration of the basal strata. By considering the current depositional pattern is representative of past conditions, it: is possible to extrapolate the areas of prehistoric activity.





STRATIGRAPHIC DESCRIPTIONS: CULTURAL LEVELS

Forest Litter

The surface level throughout the site consisted of a lichan and moss root mat which extended from 2 to 5 cm below the surface. Level In

This level, a layer of pale yellow sand lying immediately beneach the root mat, was found in units A, D, B, F, H, P, and Q. In units B and H it appended as a very thin (2-3 cm) lens, while in unit P it was almost 10 cm thick. The finances of the material indicated that this may have been a deposit of windblown sand which had been irregularly deposited.

Level Ib

This stratum was composed of light grey sandy soil. It was the only one of the three major culture-bearing layers that was represented throughout the estire white. The mean thickness of this level ess 16,5 cm (maximum: 25 cm, unit,0; minimum: 2cm, unit F). Charcoal banding, although present, was very indistinct and generally was evident only as a darkening of the soil.

Level Lla

The next major cultural stratum beneath level 1b was a layer of light yellow sand with closely banded charcoal, designated as level 1fs. Shilke level 1b, this level did not occur universally throughout the excavated portion of the site. It was absent from under 0 and 0; and accurred cally as a thin lens in units I and K. Elsewhere, it was about pronounced in unit J (38 cm wide), and narrowent in unit 0 (100 wide)? On the average, however, it was of moderate

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thickness (mean: 13.6 cm).

Level IIb

1992 - margin and and margin and Annata and

This level was described as a discontinuous stratum of pale yellow sand. In units E, N, P and Q it occurred as an interrupted band or a series of lenses at the bottom of level 1b. The mean width was 5.4 cm (maximum: 9 cm, unit E; minimum; 2 cm, unit N). Alternatively, in units G and P, there was a distinct band of this stratum width a mean width of 5.3 cm (maximum; \rightarrow cm, unit P; minimum; 2 cm, unit 6) which separated levels Ib and Ha. In units E and P a lens of this stratum occurred at the bottom of level Ha; Here the mean thickness was 3.2 cm (maximum; 3.3 cm, unit E; Minimum; 3.0 cm, unit P). Level HI

This was a poorly defined stratum of coarse reddish-brown sand which occurred only in units A. J and K. The mean thickness of the level was 5.4 cm (maximum: 10 cm, unit J; minimum: 2 cm, units A and K). In no instance did this material form a continuous band. Bather, it occurred in the form of lenses which extended for an average of 77.7 cm across the walls of each of these 2 m² units.

The thickest culture-bearing deposit was composed of yellow and with intermittently occurring bands of charcoal. As such, it closely résembled level IIs so that the boundaries between these two stata were not always distinct. Level IV occurred as a continuous level in every unit except J. N and P. In unit J it % occurred as two deparate lenses, one 11.5 or thick by 52 on long and the other 10 or thick and

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15 cm long. This level was not present in units M and P. In addition to being the thickest cultural deposit, this also represented the lowest level at which artifacts were found. In many cases the archaeological deposits were exhausted before the maximum extent of this level was reached.

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STRATIGRAPHIC DESCRIPTIONS: STERILE LEVELS

The basal levels of the stratigraphy were indicative of the position of the axcavated units relative to the slope of the land. These levels reflected, even more than the upper ditts, the configurations of the beach throughout time. The description of these lover strata we facilitated by taking a "block" approach to the site. Units A, B and C formed Block 1, units D through I formed Block 2, hud units J and K formed Block 3. Each block represented a stratigraphic exposure from north to south through the beach terrace. The sterile strate consisted of: level Va, yellow sand with interbedding; level Vb, pes gravel in sand matrix; level VII, readish-brown sand; level VII, unsorted gravel; and level VIII, readish-brown hardpan.

Block 1

Unit A was the most beachward excavation of this series. Th lowest cultural deposit, level IV, was directly underlash by serie yellow and with interbedding (level Va). This comprised the basal unit in all but the southeast quarter of the unit where a basal, lenticular exposure of sterile coarse, feddiab-broom and (level VI) occurred within 10 cm of the bottom (Figure 8, flate 3).





Plate 3. Profile, west wall of unit A.

The intermediate member of this block, unit B, did not possess the cultural level IV. Rather, a deposit of sterile reddish-brown hardpan underlay level IIa. This thick (30 cm) stratum was apparently composed of ferrous sesquioxides which had been leached from the upper horizons. Below this level VIII lay unsorted gravels of indeterminate depth (level VII).

The most southerly unit of Block 1 also had a very simple stratigraphy. Immediately below the last cultural layer (level IV), unsorted gravels were encountered. When the southeast quarter of this unit was excavated to a depth of 100 cm below the surface, it was discovered that this gravel was continuous to a depth of approximately 90 cm. At that point, pea gravel in a matrix of yellow sand (level yb) became evident.

Block 2

The second block of units was divided into a beachward w. section (D, E and F), a central section (G and H), and a southward section (I) which exposed the sediments on the highest part of the beach terrace. The beachward units had very similar stratigraphy. In units D and E, the cultural levels were underlain by level Va (Figure 1). Unit F (Figure 10) showed a slight variation, wherein level VI (corresredish-brow sand) formed the bottom stratum.

The middle units of Block 2 manifested quite dissimilar basal stratigraphies. In unit 6 (Pigure 10) the culture-bearing material was directly underlain by unsorted gravels (level VI). At the level to which this unit was exclavated (80 cm below the Surface), this gravel formed the floor in the northern half of the pit only. In the southern

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haif, the gravel was superimposed on a layer of pea gravel in a yellow sand matrix (level Vb) which was approximately 10 cm thick. This pea gravel was, in turn, underlain by a thin (5 cm thick) lens of coarse, reddish-brown sand designated as level VI.

Unit I presented approximately the same stratigraphic configuration as unit H. Throughout almost the entire unit unserted gravels underlay lavel IV. The exception to this occurred in the northwest quarter where the excavations ddd not proceed beyond the cultural horizon (Figure 11). This stratum had proved to be yold of artifacts for some depth. Also within this quarter a small intrusive less of coarse, redging-brown sand (level VI) was observed. Nucl 1

Nost of onit J was not excavated below level IV. As much of the lower portion of this stratum was storile, it is doubtful that any cultural material was overlooked. In the morth half of this wint the obtavation was continued to a desper level. It washers that a horizon of level VIII (reddheb-trown hardown) first manifested Itself.

In a more southerly position, unit & provided a profile which was very similar to those of units C. H and I. That is, the lowernost cultural deposite were underlain by the unsorted gravels of level VII. Unit L I I

The non-cultural stratigraphy of this unit consisted entirely of level Ve. This interbedded yellow shad formed a broad horizon, extending from 20 cm below the surface to the bottom of the unit, at 80 cm below the surface. It borrelated well to unit 4, 0 and 8 and

- 75 -

the the property is the second of and in the second of the

was indicative of the close proximity to the lake.

Unit M

Beneath level IV of this whit was a layer of interbedded yellow sund, designated as level Va. This stratum was correlated with counterparts in units A, D, E and L. The stratigraphy of unit H differed from these four in that this first layer of sterile material was underlain by a horizon of redeleb-brown hardpan. This occurrence of level VIII first became evident in the southers portion of the unit at a depth of 45 cm below the surface. This stratem was not in evidence across the emittre profile.

The occurrence of leached ferrous pesquioxides as a basal stratum was attributed to the location of unit H in a flat, marshy area where grasses were an important constituent of the ground cover. It was easy to account for the preference of level Vb, a stratum which has been discussed in terms of proximity to the lake. Whit M, unlike pite to the west which lay at similar distance from the current bench, was not situated on an incline. Consequently, the starile sand of level Vb may have had a better chance to accumulate before either compaction or erosion, distinished the sediment.

Unit N.

Sterile beach deposits did not occur in whit H. The lowermost cultural deposit, level IV, was underlack by arcedim-brown hardpas of leached ferrous sepandorides (level VIII). This occurred as a thin (2 ca vide) basal stratum in the worthern quarter of the unit, but expanded to a vidit of 10 cm in the journal portion. The expansion tapered to a width of 10 cm in the southern quarter, where a layer of unsorted gravel 15 cm thick was exposed beneath it.

Unit N was located in the western portion of the same low, marshy area where unit N was excavated. Although unit N was positioned more lakeward than unit N, this marshy area became more pronounced as one approached the western extremity. As a result of an increased leaching in this area, the beach deposits represented by level Va became less obvious (being supplanted by level VIII).

This unit was located very near the current back area in the western portion of the site. Although there was a very thick deposit of level IV, the lower portion of that stratum.was aterile. Below it lay a horizon of coarse, reddish-brown sand which was also sterile. This layer, designated as level VI, varied from between 5 cm to 10 cm i this layer.

The stratigraphy of unit O compared favourably to that of unit P, in that the basal strata were represented solary by level N. In View of the proximity to the lake of unit O, one would have expected a greater similarity between this and units A. D or E. The absence of interbedded willow sand so close to the current beach may have been related to the differential deposition of humic material and sand types as 6 function of wave action and micro-environmental factors. Data P

Three levels formed the basel strate of this unit. Immediately below the cultural deposits was a broad (15 cm thick) layer of coarse radiath-brown sand. Below this level VI lay the reddam-broad hardpan divel VII. This strets they is exampled from a depth of 50 cm below the surface almost to the bottom of the unit. Peg gravel (level Vb) was exposed at approximately 78 cm below the surface, but as the unit was only excitated to a depth of 80 cm below the surface the complete extent of this deposit was not discovered.

In comparing unit 2 with the other Deits several anomalies became apparent. Elsewhere, level VI occurred only as a thin layer at the bottom of the strategraphic column. In unit ? it was adjacent to the cultural material and was almost 20 on thick. The underlying level VII was also uncharacteristically thick (approximately 30 cm) although it occurred as a 20 cq 30 cm interval i) unit b. In all probability, the location of unit P on the western periphery of the flat markshy area led to the development of this unique strategraphy. Hert 0.

Located at the extreme watern end of the site, the basal stratigraphy of this mit was composed entirely of interbadded yellow and (level VI). Itlessembled the lower portion of units A. D and E.-The similarity was not surprised and the site of the side a small sandy knoll scar the point where the stream entered the lake. The supposed nature of this locate had, inhibited the development of extensive ground cover. Consequently, the leaching of saterials was reduced to a minime. In addition, the ridge which bounded the side to the south in the eastern portion was not in epidence at the watern end. As a result, the underlying unsorted gravels which which were exponenind units B, C, G, H. I and K were not hardence in unit Q.

DISCUSSION

An examination of the beach which was currently being deposited aided in the understanding of some of the stratigraphic phenomena which occurred at this site. Elack organic matter was continually being wished schools and deposited in long, narrow bands man the water's edge. The amount of material deposited varied with the velocity and direction of the wind (the wide having a major influence on wave action). This material was being redistributed so that ever 5 cm, which was deposited during one lengthy storm, had all but disappeared within one week. A comparison of the dark "charceal" bands in the profiles and the organic back deposits revealed that they were, indeed, very similar magnetists. Throughout the excavitions it became evident that the charcoal bands were distributed in a discontinuous configuration across the floor of each unit. This reasonabled the pattern of charceal on the current beach.

As the charcoal bands proved to be an unsatisfactory means of separating the stratigraphic levels, the colour and texture of the various sand layers were analyzed. The present basch was again examined in an attempt to understand the processes which has remained if sepontem of the old basch. Although seemingly composed of a uniformally coloured and textured sand, the current basch was an interbedged complex of corse and fink grained materials ranging in colour from pile yellow to very pale brown. Thus, the store action had resulted is a great intermixture that was only somewhat alleviated by the sorting action of the normal waves. Within the site this was reflected in the interheding and spitling which occurred in owns errates. The unnorted gravels and pen gravels which formed the substrats in several units were glacially deposited addiments. Their accurrence in units 8, 6, 6, 8, 8, 1 and K reflected the proximity of these units to a ridge along the southern border of the site. The interface of these gravels with the sterile ands of levels Va, VI, and VII indicated that the first beach was deposited after glaciation.

FEATURES

The expanding revealed two features, both of which appeared to be hearths. One of these occurred in unit C within level IV. This consisted of 7 quartitle atomes arrayed in a circle 95 cm long (north-south) by 80 cm wide (east-west) by approximately 10 cm thick. Joint organic matter and nonecous flakes, one of which exhibited a pot-116 fracture, were associated with this feature.

A second hearth was found in unit F in level IAs. A thick lens of charcoal covering approximately one-quarter of the unit comprised this feature. The occurrence of charcoal in thick lumps, some of which whichlied wood grain, was in contrast to the usual appearance of charcoal at this stite. This, together with the presence of memorous annealed Hakes is and around this charcoal, indicated that this may have been match? A charcoal asomble from this feature (G-1243) was submitted for 6-14 asamy. Four charcoal samples, two from unit A and two from unit F, were submitted for radiocarbon assay. Three of the samples were composed of organic material that had probably been deposited on old beaches as lake-washed debris. A fourth sample, consisting of a charred wood fragment, was initially believed to be a more reliable material for dating purposes. However, the sequence of dates indicates that the organic material may be considerably more consistant then was first thought. A comparison of the sequence of dates presented here with those derived from Donahue's (1976) earlier study indicates that the two series are, ensentially, the same. The dates provided are, therefore, considered to be indicative of the time at which the various strath were deposited. One sample, which yielded a date of 4,765 + 45 8.P.:

2806 \pm 85.8.C. (S-1243), was taken from near the fop of lavel Va in unit A. Although this level was sterile throughout most of the site and the artifacts which $\frac{4}{34}$ occur within it were considered to be intrusive, this date provides a significant index for the maximum period of occupation of the site. That is, no cultural occupation occurred prior to <u>ca</u>. 4,800 B.B., and was probably initiated several hundred years . later. A second radiocarbon date, also from unit A (Fig. 8) providés both a minima age limit for level IV and a maximum age limit for the inhabitante of level IND.

The two dates from unit A are indicative of some of the stratigraphic problems encountered in beach deposits. While the vertical proximity of dates with a one thousand year interval may have

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resulted from the rapid accumulation of deposits, a similarily rapid erosion may have been the primary factor. It will be noted that the older date was derived from a sample located may the bouthern (landward) end of the unit, while the younger sample was obtained from the northern (laneward) quarter. It is likely that wave action continued to erode the latter area after scale deposits had begun to build up farther away from the lake. Consequently, the older deposits in the northern quarter were continually washed away and replaced with younget deposits. Such a depositional sequence greatly impairs any commutation of the time round the down is given amount of sediment.

Two charcoal amples retrieved from unit F (Fig. 10) were associated with lithic debris. One ample, which consisted of burnt wood, fragmants, was dated 5,065 ± 90 B.P.: 313 ± 90 B.C. (S-1243). Ammaled chert flakes and flakes with pot-lid fractures were associated with the dated charcoal which lay at the interface of level IIb and level IV. The other sample, dated 3,490 ± 100 B.P.: 1540 ± B.C. (S-1242). was associated with a concentration of gray chert flakes in level IIc. Humic matter obtained from a broad, continuous band comprised the dated material.

The sample which dated 5,065.2 90 g.P. is enigmatic in that it occurred near the top of level IV, above a younger date from level IV (9,765 \pm 85 B.P.). Soveral factors indicate that this sample was taken from a cultural feature: the difference annealed diskes and flakes with pot-lid fractures that were associated with the chargeal; the fait that the sample was burnt good gaid not organic like. Horsang and the

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depresente-like configuration of the charcoal banding (Fig. 10), if the feature is, indeed, a hearth then the date may represent a situation which is analogous to many sites in the Canadian Arctic. There, it has been recognized that redicarbon assays by amples of borns driftwood may yield dates which are substantially older than the "real" age of the associated cultural component (cf. Tuck and McGhee 1976). Given the edaphic conditions indicated in the stratigraphic profiles, the current sparse actoreal population may have extended back in time. In contrast, a relatively abudant supply of driftwood may have been satily specessible to any bad of humars and gathers who frequented the site. Post-depositional contemination may have further increased the error of the date.

ARTIFACT ANALYSIS

The artifacts recovered from the Vential Lake site ware shalyzed with regard to two objectives. The first of these was the establishment of a cultural sequence for the site. Such a sequence, would, hopefully, fit into the regional prehistoric scheme already outlined. The development of this sequence was incilitated by vertially plotting each tool, identifying the associated stratigraphic component, and description the regional prehistoric of the place. The second objective was to gain an insight into the cultural patternings reflected in the artifact distribution. Identification of activity areas was thus attempted through an analysis of the beforent distribution of tools from each synchronous association. Flaking debiage was also analyzed with regard to the vertical and horizontal distribution of each material type. A list of material types is provided in Table 6.

ARTIFACT DESCRIPTION

The model follows in the classification of the tools was basically that devised by Morlan (1973) for his description of artifacts from the Yuken Terrifory. This approach had the advantage of emphasizing the technological sepects of the artifacts rather than a functional aspects. One was therefore able to work with more quantifiable matric data rather than information which was assumed or guplied. Appendix I

In the discussion of the stratigraphy of this site, it was noted that very little discurbance was in evidence. It seemed reasonable to assume, therefore that an examination of the vertical TABLE 6. LITHIC TYPES FROM THE WENTZEL LAKE SITE

1-A 2	Black chert
1-B	Blue-black chert
1-0	Grey chert
1-0	Grey translucent cher
1-5	Brown chert
1-F	Brown translucent che
1-0 V	White chert
12	Red jasper
3	Basalt
1	Diorite
5	Quartz
6-4	Vitreous black quarts
6-3	Vitreous grey quarter
6-C	Vitreous brown quarts
.6-D	Vitreous white quarts
7-4	Grey quartaite
7-8	Brown quartaite
7-C	White quartalte
7-0	Green quartaite
7-E	Pink quartzite
7-8	Red quartzite
7-6	Olive quartzite
7-H	Purple quartzite
7-1	Beaver Creek quartzi
8	Grey shale

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distribution of the artifacts would be indicative of the chronology of the site occupation. Unfortunately, there existed the possibility that any given component may have contained artifacts from more than one cultural affiliate. Compaction of the levels, although probably a minor factor, may also have been responsible for cultural blending. Forthermore, not all of the artifacts could be placed conveniently in one strate of another, but father were located in contiguous border areas. These have been designated "mones" and are accompanied by numerals indicating the bordering components.

Split Pebbles

Measurements:

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These pebbles may have-represented the initial phase of tool production. Evidence of flake removal (e.g. bulbs of percussion, rings and dissures) were generally absent. The fracture plane was determined by a number of variables, including fissizes and faults within the took, atom type, abrasion by water and ice, and the method of percussion. Although many members of this category exhibited only one line of: breakage, shattering also occurred. The length, width and thickness of each piece was recorded as well such as the store type. The various shapes were also noted, although these may out be of any significance. Material: (Dhert (2); Virreois Quartrife (1); Quartrite (9)

 length 40.33 min 17.9 - 57.98 min vidth, 27.35 min 12.65 - 54.55 min thickness
23.15 min 4.75 - 40.75 min
Provenience: level IV (10); zone Ib-IV (1); zone Ib-IV (1);

Core Fragments

These were pebbles from which numerous flakes had been removed. The scars which resulted from this flake removel

distinguished these fragments from split pebbles. Identifiable platforms were not discernible on members of this category, thus consistent orientation for the purpose of measurement and description was not possible. Attributes recorded for these specimens were stone, type, maximum linear measurements; and shape.

Material: Chert (1): Vitreous Quartzite (9): Quartzite (3) mean

range

range

31.32 mm 18.65 - 62.55. mm length 25.69 mm . 10.9 - 35,25 mm width thickness 19.38 mm 8:0 - 35:40 Provenience: zone Ila-VIII (I); level IV (5); level IIb (1); level IIa . (1); level Ib (5)

Microscopically Retouched Flakes

Measurements:

This group consisted of flakes with regular retouch which was impossible to observe without the aid of a microscope. The minuteness of the retouch scars prohibited their metric description, Material: Chert (5); Vitreous Quartzite (10); Quartzite (1) Measurements: moon

> 19.20 mm length 10.0 - 28.6 mm width 17.32 mm 9.0 - 25.6 mm .thickness 3.75 mm 0 1.7 - 6.3 mm length of retouch margin mean: 13.0 mm

1.03 - 20.5 = range:

level VIII (1); zone IIa-VIII (1); level IV (2); zone IIa-IV (1); zone IIb-IV (2) level IIa (6); zone Ib-IIa (6); level Ib (2)

Thinned Flakes

Provenience:

This type of macroscopically refouched flake was characterized by "... either continuous or discontinuous retooch sears which are either adjacent or overlapping, which may be of any length, and which lie at an angle of less than 45° to the unmodified face." (Morian 1973: 18). Measurements taken were the length, width, and thickness of the flake and the angle and length of the modified margin(s) (Plates 4e, 5e, 6b, h. 7 s).

Material: Chert (2); Quartzite (5)

: mean range	A. A. Carton
length 29.10 mm 15.95 - 49.60) mm
width 41.71 mm 11.10 - 73.00) main
thickness 18.36 mm 4.60 - 39.50) mm
length of retouch margin mean: 11	.37 mm
range: 7.	3 - 16.50 m
angle of retouch scars mean: 40.	
range: 259	1.
length of retouch scars mean: 2.4	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Tengen of recouch scars mean. 2.4	and the second sec

range: 0.9 - 10.55 mm

Provenience: level IV (2); level IIa (3); zone Ib-IIa (1);

level 1b.(1)

Nicked Flake

These unshaped flakes exhibited retouch scars which were discontinuous and/or adjacent at an angle of greater than 45° to the unmodified face. Determination of flake shaping was achieved by an examination of the rings, flasores, hinge fractures and platform remnants of ventral surples. These features were trunched on shaped flakes, Retouch scarse on this tool type were generally less than 1 mm in length (Plates ic, 5h, 75, c).

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Material: Chert (6) Measurements:

20.25 mm 15.90 - 26.10 mm length width 16.78 mm 9.80,- 29.80 mm 3.85 m) thickness 3.90 - 5.40 mm length of retouch margin . mean: 13.06 mm range: 3.04 - 17.90 mean: 53.50 angle of retouch scars

range:

450 - 650

Provenience: level VIII (1); zone Ib-IV (1); level Ib (2) . Blunted Flakes

These flakes had continuous and/or overlapping retouch score at an angle of greater than 45° to the tamolified face. The retouch margin could be described in geometric terms and the original shape of the flake remained unaltered. Again, retouch score were generally less than 1 am in jumgit on these flakes (flates Ac, 4, 5c, 6c, f. 7d).

Material: Chert (6)

surements:	1.1.1	mean	rai	nge °	21.7
	length	24.98 m	15.00 -	31.95 m	1
	width.	20.38 m	12.75 -	29.80°m	3.3
	thickness.	5.38 m	3.20 -	10.95 m	S - 1
·J	length of	retouch marg	in . mean	18.32 mm	die!
			range	1.75 - 2	9.35 m
	angle of T	etouch scars	mean	: 65.140	S.
			range	: 550 - 76	
		1. 1. 1. 1.		201 . 20	a

Provenience: ! level VIII (1); level IV (1); zone Ib-IV (1);

level Lid (2); level Ib (1).

Bevelled Flakes

This category consists of flakes which had been shaped along one or more margins. Retouch, while being primarily unifacial, was also found on opposite faces along different margins. Merrice recorded on these flakes were length, width, thickness, length of modified margin(s), average length of retouch scars, and the single of the retouch scars against the unmodified margin (Flates is i,), "is, 6c, 4, e, g, 7e, f, s, b).

Material: Chert (7); Vitreous Quartzite (5)

Measurements:

length 27.05 tm 20.40 - 43.35 tm vidth 27.38 tm 16.00 - 47.95 tm thickness 7.40 tm 4.10 - 16.15 tm length of retouch margin meant 20.88 tm renget 1.40 - 34.80 tm

range

Proven

angle of retouch scars mean: 68.520 range: 250 - 850 length of retouch scars mean: 4.08 mm

range: 0.4 - 9.0 m

Unifaces.

These included tools which exhibited extensive (laking on one surface. Only one such artifact was recovered (Plate 43), and it was a fragment. The small amount of flating that was observable consisted of broad, shallow flake goars which contributed to a scalloped effect along the steps.

Material: Quartzite

Keasurements: length _ 13.00 m width _ 20.65 m thickness 7.00 m Provenience: level IV _ A

Bifaces .

Any tool which exhibited flaking and/or retouch on both purfaces along the same margin was classified as define. Members of this rather all-inclusive category were then subdivided according to their implied use. The four groupings which resulted were: bifacially , trained flakes (3); rough bifaces (1); finished bifaces (1); ad projectile points (5).

Bifacially Retouched Flakes

These bifaces were generally not flaked across their entire surfaces. Eather, marginal retouch on both surfaces along one margin was noted (Flate 4f, 71, 1); Material: Chert (2); Vitreous Quartzite (1)

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> easurements rango length 38.23 m 28.1 - 45.8 mm -34.38 mm width 14.8 - 46.65 mm * thickness 8.62 mm 2.7 - 14.85 mm length of retouch margin mean : 24.49 mm range: 2.55 - .48.0 m length of retouch scars mean : - 2.91 mm

> > range: 0.95 - 7.9 mm

Provenience: level IV (1); level Ib (2)

Rough Bifaces

Only one specimen wis manipused to this group (Plate 41). It entibled large flake scars across both surfaces. Nowwer, as there was ally minimal edge retouch, and as the place had not been employed ampend. it was differentiated from This help bifaces.

Material: Vitreous Quartzite

Measurements: length 46.7 mm width 34.8 mm thickness 11.35 mm

Provenience: level IV

Finished Bifaces

In addition to having extensive flage scars across both surfaces, nembers of this group had been shaped by the removal of ictouch flakes along the lateral argins. The only specimen to be surfaced to this actegory was kipointed in form (flate 46). Material: Vitreous Quartzite

Measurements: length. 70.0 mm width 34.8 mm thickness 11:34 mm rovenience: level. TV

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Projectile Points

Projectile points were differentiated as a special class of finished bifaces on the basis of edge reporch and the shaping of the basal end. Although the stillstic variation within this assemblage was rather significant, certain techniques of samufacture were found to be continuous. Flack acressiver all broad and shallow. Grinding, while it was less noticesfie on specimens from the upper strata, was present on the basal portions of all points. The diagnetic importance of these striftacts has necessitated their detailed description at this-point.

Stemmed Points: This type consisted of one reassembled specimen (Fiste 6g) and one basal fragment (Fiste 4h). The Lateral edges of the stems had been satessively ground on both pieces. In addition, the complete point exhibited basal thiming by virtue of longitudinally directed these scars. The Massirali Chert

Measurements: (complete specimen only)

length 57.96 mm width 26.85 mm thickness 8.65 mm sten length 22.70 mm sten vidth 21.60 mm Provenience: zone IIa-VII

Cultural affiliation: Early Taltheilei.

<u>Side-notched Points</u>: One almost complete specimen was included in this type (Plaie 5d). Flaking on this piece was crude, and the base was not thinned. Orinding was present only in the diside of the broad shallow notches.

37.5

Material: Vitreous Quartzite Measurements: length

> width 77.3.45 mm thickness 8.83 mm width at notch 18.2 mm base width 21.95 mm

Provenience: zone Ib-IV

Oditural affiliation: Late Taltheilei (1) Shield Archaic variant. <u>Plains-related Foints</u>: The one place designed to this type was a portion of a base. (Plate 61). May assignment of cultural affiliation would, therefore, be only tenuous: The flaking pattern consisted of large-schallow flike scars which were directed transversely across the surface. Basel thinning was extensive. Grinding was noticed along the right latewat wargin only. Matrial Vireous Quartite

Measurements: length

13.0 mm

4.3 mm

width

thickness

18.2 mm (at base) 15.5 mm (at notch)
Provenience: level IIa 🍝

Cultural affiliation: Hanna (?)

Miscellaneous: One shall fragment appeared to be the base of a projectile Monte. Notever, so little remained that no statement could be made regarding its cultural diffiliation (flate.6j). It was found in the same stratigraphic component as the Hanna-like point:

Crushed and Fecked Tools

This group comprised a single hammbrstone (Plate 6k) which whibited areas of battering on several Burfaces.

)	Material: Quartzite	194
)	Measurement: length 75.9 mm	2
1	width 40.8 mm	5 e
1		11.0
	thickness 32,6 mm	n .
	Provenience: level IIa	1.10
		1.0.

DISCUSSION

and and a state

There distinct cultural components were identified in the Wentcel Jake aspeeblage. The term component refers to "... the manifestation of a given archaeological 'focus' at a specific site." (Pilley and Phillips 1958: 21). Components, therefore, are site-specific occurrences of a taxonomic unit (a focus or phase). As used here, they are considered to be the culturally meaningful unit within the site as the artifacts within a each component represent the occupation of the steb syliferent groups. Vertical Distributions

The analysis of the vertical distribution of artifacts. illistrated in Table 7, indicates that three major periods of occupation occurred at the site. These occupations are represented by levels IV. IIa-VIII (hereafter referred to as component IV. IIa-VIII respectively). As component VII and Zone TIa-VIII were sterile of any cultural material throughout most of the site, it is assumed that the few artifacts which did occur in those strata are intrusive from upper levels. Such displacement has been widely noted, especially in sites. with loose, sandy matrices (Mathews 1965; Stockton 1975; Hughes and Lambert 1977). Cultural strata occurping between the three major components are designated as zones, again with the assumption that the artifacts are intrusive. If is problematical as to whether these artifacts were displaced downward through occupational disturbances or had been forced upward by frost-induced expansion of the water particles contained within the soil matrix. Recent studies examining the nature and extent of this type of stratigraphic disturbance have proven · inconclusive as regards buried lithic material (Johnson and Hansen- 1974;-Johnson et al. 1977). Stylistic homogeniety further mitigated against a distinct identification of the affiliation of these materials. However, for the most part, these zones contained very little diagnostic meterial.

Component' IV

The earliest occupation of the Ventzel Lake site is represented by artifacts from stratigraphic level IV as well as the material which is

ABLE 7. · MATERIAL TYPES OF FINISHED TOOLS

intrustve into level VIII and pose III-TV. Unifacially retouched fikes from this period (Flate 4 a-c) correspond to the tabular and acraptes anaigned to the Early place of the Taltheliei tradition (Gordon 3976a: Flate 4). In addition, a brown chert finke is bifacially retouched on ité distal end (Flate 44). A complete biface (Flate 4k) is bipointed in form with broad, shallow flake scars running transversely across both surfaces.

The most disgnostic artifacts from this component, however, are two projectile point fragments. Although one fragment had been shattered by exposure to intense heat, it was poesible to reassemble virtually the entire specimen. The second fragment, however, was the incomplete basal prior of a stemmed point. While both speciment appeared to be atemmed variaties similar to those of the Hennessey complex (MoBie 1971) or Early Period (Gordon 1976s, b) of the Taltheliei tradition, only, the reassembled speciment is suitable for comparative analysis.

"Archaeological investigations at Grant Lake and along the lower Dubawn River, N. M.T. have revealed an archaeological sequence which excepts to 8,000 years B.F. (Gordon 1976b; iv). Of particular relevance to component IV of the Wennel Lake site, however, is the material which Gordon sasigne to the Early phase (ga. 500 S.C. to A.D. 150) of the Talthellel tradition. Projectile points from this phase all represent atomized lanceolate forms. Features of these points include; gradual shoulders (relative to the abrupt shoulders of points from the Earliest phase); tapered bases which generally exhibit lateral grinding and may exhibit basal grinding; and plano-convex crobe-sections. While the points from the period are somewat formally variable, they are generally sighter to the early forms from the Wentzel Lake site. One specified in particular (Gordon 1976b; Flate 16e) is especifilly reminiscent of the Alberta piece. Gordon describes this pole example of a complete projectile point from level 20 of the Mission site as:

asymmetric in plan and elliptical cross-section [with] medium and crude oblique primary and retouch flake scars with light crushing and hinge fracturing. Lack of grinding and the relatively crude flaking suggests it may be a preform. (Gordon 1976b: 105) Measurements of this specimen are: length 47.3 mm; width 17.6 mm; thickness 6.5 mm; and weight 5.3 g. The base is 17.0 mm long and 9.0 mm. wide (ibid: Table 29). Another complete Early Talcheilei projectile point is more dissimilar to the Wentzel Lake specimen. This is a."... complete tapered stem point ... " with "... a plano-convex cross-section, fine oblique and transverse primary flaking, crude lateral flaking, and extensive grinding along its basal and lateral edges." (ibid: 113; Plate 20a). This piece is 74.7 mm long, 23.6 mm wide, 8.2 mm thick ange weighs 13.6 g. The base is 19.6 mm long and 26.5 mm wide.

The reasonabled species from the Kentzel Lake site, while not identical to either of these species is stylistically comparable. Matrically, if lies between the two Grant Lake specimens, being larger that the one from Gordon's level 7b but mailer than his level 2 specime. Interestingly, the stem of the point from Alberta is nearly his tide as if is long (21.60 am yide by 22.70 mm long) as compared with the relatively long and marrow base of the level 7b specimen and the short, squat base of the level 7 piece. Nevertheless, all three conform to a generalized outling of Early Taltheliel points (Gordon 1976a: PHZ 4, 1977 personal combunication). This affinity is even more apparent in the manufacturing technique. Shouldering on all is gradual with a tapering basal portion. On complete forms lateral edges of the stems are ground. These two features separate the Early period from the preceding Earliest period of the Taltheliei tradition (Gordon 1976s, b). As culturally diagnostic traits, therefore, they are important in the elucidation of cultural affinities between sites with secondarial rooximity.

Stemmed projectile points which may be compared with the Wentzel Lake specimens are rare in other northern assemblages. Nash (1975: 157) describes two stemmed points from the Baralton Lake vicinity (site NH-62-16) in northern Nanitoba. These quartile specimens have owater blades and straight bases. There is no indication as to whether the stemm exhibit grinding. Included in the assemblage with the stemmed points are a number of side- and corner-notched points. The inclusion of Early (i.e. stemmed) with Middle and Late (i.e. sidemotched) Taltheilei forms makes comparisons with this assemblage. difficult it would geam, however, that the presence of later, sidenotched variaties would place the Nanitoba assemblage in a later time, period than the Wantzel Lake material.

A projectile point from site IgNi-2 in northern Saskatchewa has been described as belonging to Noble's Remessey complex (Mini 1976: 134). (This complex is stylistically equivelant with. Gordon's Estiy period.) This complete quartrite specimen has a subconvex has which has been thinned and walhilth light grinding. Moderste grinding is present along both lateral marging. This piece

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measures 61.6 mm long, 32.6 mm wide, 9.3 mm thick and has a basil width of 27.5 mm. These data are favourably comparable with these of the Wentzel Lake specime. Unfortunately, a visual inspection of the two points (ibid: Flate 2:1; this report Plate 6g) reveals that the two are formally very distinct. It may be argued, neverthaless, that a cultural continuity exhibited in manufacturing icohniques exists between the two areas. As no dates was obtained from [001-2 the temporal aspect of this relationship remains undefined.

The Early period of the Taltheilet tradition is represented in the vicinity of Lake Athabases at the Reswrindge-Athabases portage site (106-2) (Wright 1975; 54 ff). There, the basal fragment of a stemmed point was recovered. This fragment; which possesses light lateral grinding and basal thimming, has a shoulder width of 25.0 m, a basal width of 17.0 m mH a base thickness of 5.0 m (bidi 65; Flate V, Fig. 2)). While any comparison between this and the Menirel Lake specimen is solulous, if is significant that the bady and stem width of the E00-points (as measured at the shoulder) are similar. The cooccurrence of lateral grinding and basal thinning are feither indications of the walkruit Paletienshot between the sumeriens.

It is difficult to delineate definite cultural ties with as small a sample of diagnostic artifacts as uss found at the Ventrel Lake site. Nevertheless, a survey of archaeological material from nethern Alberta, Saskatchewan, Kanitoba and the southern Reewatin District, N.Y.T. indicates that some relationship exists throughout this area. Although the size and specific outline of the projectile points of the Sarly Talthelici period ways in may be arguid that such variations are

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well within the range of idiosynctratic behaviour and adaptability to changes of lithic types. Significantly, all points exhibit grinding along the lateral margins of the stemm and bases are either ground or thinned. On these grounds (metric analysis and manufacturing technique) therefore, it seems reasonable to describe the artifact from component W of the Wentral Lake site as being relified to the Early phase of the Taitheilef tradition.

Component IIa

A second major concentration of artifacts occurs in stratigraphic level IIs. Although the basil fragments of two projectile points were recovered, both are doo incomplete to allow any conclusive statement to be made regarding their cultural affiliations. Oke, in fact, cannot be even tentatively identified (Plate 6j). The other (Plate 6j) is a broom quirrite specime which may be part of a Hannalike point (G. Adams personal communication). Its concave base has been thinned by the removal of small, distally directed flakes from both myrfaces. The few flake scars that are discernable on this piece are broad and shallow; and light grinfing occurs along the interior of the right lateral motch. Other artifacts from this component include various thinned flakes (Plate 6b, h), blunted flakes (Plate 6a).

Intersite comparisons with this component are difficult. Several-features indicate a Flains (rather than Boreal Forest) influence in the manufacture of the projectile point. These include a distinctively concave hase and the formulator of "earch" tanks between

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the base and the notches. These may be contrasted with the straight or convex bases and more definite side-notches which occur on points of later phases in the Boreal Forest.

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Component Ib

No projectile points or point fragments occurred in component 1b. The resouched flakes (Plate 7, a-h) are most reminiscent of those from component IIa. It is noteworthy that both components IIs and Ib yielded scrapers made on a wide variety of flake sizes.

Horizontal Distributions

It has been noted in a previous chapter (chapter five) that the excavated units do not constitute a statistically significant sample of the site area. Therefore, any statement which is made regarding the activity areas is done in non-probabilistic terms. Certain variations occur in the numbers of artifacts which were recovered from different areas of the site. Although specific activity areas cannot be defined and delineated, it is possible to describe areal concentrations of artifacts. A higher density of artifacts is evident in the eastern portion of the site. Flakes and finished artifacts were considered in a computation of "artifacts per square metre". As all units were excavated to similar depths (average: east 72.7 cm; west 75.0 cm), the use of square metres, rather than cubic metres is not believed to introduce a measurable bias to the sample. The results indicate that an average of 94.1 pieces (maximum: 251; minimum: 6) were recovered from the eastern portion of the site (units A-K; Fig. 3 part 1) while an average of 21.17 pieces (maximum: 51; minimum: 11) per square metre

were recovered from the remainder of the site area (umlts L-Q; Fig. : parts:2-5). Considering tools alone, 3.38 per square metre vere recovered from the eastern and of the site and 1.2 per square metre derived from other areas. It is evident from these dats that the captern end of the site was more intensively utilized than the other areas.

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The north-south, or lakeward/landward, occupational pre-ference was also examined. Excavations at the eastern end of the site were especially suited for such an interpretation as they transected the terrace along a north-south axis. A comparison of the relative artifact concentration in these units provided a measure of areal utilization. The lakeward sample composed of units A. D. E and J. vielded 33.37 percent of the artifacts while 10.52 percent was found in the most landward units (C, I and K). A middle area, represented by units B. F. G and H. contained the majority of artifacts (56.11 percent). If only the tools were considered the area of preferred occupation remained the middle zone (46.59 percent). The second highest concentration was found in the most landward units (25.0 percent) and the lowest percentage (13.64, percent) of artifacts was in the lakeward units. It may be inferred from these data that the central area was favoured overall, for all kinds of activities. The more lakeward area was the preferred region of flaking and tool making, while activities involving the use of these tools took place in the most landward area.

. Two factors which would have figured most prominently in the selection of specific activity areas at this site would have been the slope of the beach terrace and the availability of shelter from northerly

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vinds. In these terms, the middle area was the most destrable as it symbianed both flatness and protection. The lakeward portion, while more level, was considerably more exposed. Conversely, the landward area was the most sheltcred part of the site but had the most pronunced alone. Thus, the horizontal distribution of artifacts may be related to the physiography of the site.

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. CONCLUSIONS

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The archaeological investigation of the Wantzal Lake site was, undertaken with the hope that at least some portion of the diantema in our knowledge of the prehistory of the area sight be bridged. The primary problems addressed in this study are the identification of site utilisation patterns and the elucidation of a regional cultural history. In addressing the question of site utilization it was anticipated that if different cultural groups exploited different resource bases, the various cultural patternings would be reflected in the distribution of artifatual remains. Furthermore, the various patternings themselves may aid in the delineation of cultural occupations and so assist in the description of the archaeological sequence.

The correlation of the site sequence with a regional archaeological chronology involved a non-statistical comparison of cortain classes of artifacts which are considered to be culturally disgonstic. While these invariably include projectile points, scrapers and other tools were compared whenever the available data was sufficient. Although the Carthon Mountains lie within the Boreal Forest, they are within close proximity to both the Barrenlands and the Aspen Parklands. Therefore, if is to be expected that a considerable variety in cultural influences would occur. It might also be expected that the local sequence would not be savely correlated with sequences from either the boreal forest, the Barrenlandg or the Parklands, but sight demonstrate 'an admixture of all three. THE DATA

Archaeological visibility constitutes a primary problem in the investigation of sites in the Boreal Forest. Such sites as do exist are, invariably, located along eskers or the shorelines of lakes and rivers. Here, however, erosional factors often deflate the stratigraphy and blend otherwise distinctive cultural traditions into unified artifact assemblages." In other instances, where erosion may be less active, a handy matrix may artificially collapse the cultural strata. Often what appears to be gradual change and cultural continuity is a distortion of distinct cultures supplanting one another after a hiatus of varying lengths (Hughes and Lampert 1977). Thus, even when enough data can be recovered to construct a culture sequence the nature of the culture dynamics may remain elusive. Edaphic factors within the Boreal Forest also prohibit the recovery of any identifiable faunal remains. Without this aspect of the assemblage any statement regarding site use or seasonality of occupation can be done only with the greatest amount of caution.

These limiting factors make it necessary to infer many stagements regarding site use. In order that these inferences/be as sound as possible careful consideration must be made of all potential resources within the site area. Ethnographic analogy provides a useful comparison of general metivity patterns. Although most native cultures in the Boreal Forest had changed drastically by the time athnographera recorded them for posterity, those groups which still functioned according to "traditional" ways probably maintained a yearly round of activities which did not differ greatly from the prehistoric occupants of the same area. The use of such snalogies may provide insights where the loss of faumal material has obscured the archaeological record.

Stratigraphic sections of the Ventral Lake site revealed seven cultural levels superimposed on five culturally sterile levels. The configuration of the basal strath indicated that the lake level had formerly been a good deal higher than it is at present; and that the initial cultural occupation had occurred at that then. Three radio carbon assays were obtained on warples of organic flowsm that had been deposited within the various strats. Although these dates do not provide specific date of cultural activity areas, they do indicate the maximu and ainimum age limits of the various cultural components. A fourth[®] radiocarbon date was obtained on a piece of burnt wood. This date; however, proved to be out of sequence with the date of the undrying strats. It seems likely that this, sample has either beem greatly comtaminated or represents the use of old driftbood as fuel for fires.

The 84 culturally disgnostic artifacts are separated into three cultural components. This rather small assembled includes five projectile points and point fragments only three of which are complete enough to permit comparigons with other assemblages. The shellarity of the other artifacts and the possibility of cultural mixing is also problematical in the delimention of cultural depletes. These qualifications should be kept in alind throughout the discussion of the regional prehistoric framework. The sequence produced here is but a hypothetical ordering of the data if light of the marchal recovered from the Mexicul Lake and the.

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SITE USE

Direct evidence concerning the reason for the occupation of the Wentel Lake site is lapking. Faunal remains and, probably, much of the material cultural goods have been destroyed by the podoble solis. Nevertheless, given certain limitations imposed by the geography, as well as the faunal distributions, a pattern of site utilization may be extrapolated.

Although Wentzel Lake is accessible throughout the year, it is unlikely this the prehistoric population utilized the area of a yearround basis. In the months when the waterways are not frozen, the lake may be reached via Wentzel River which flows south to the Peace River. Alternatively, winter utilization of the lake area would have necessitated traversing part of the uplands region on foot. While this would not have presented any great obstacle to a prehistoric population, it is unlikely they would have undertaken such an excursion without a reasonable promise of a return for their effort.

(1) As was_noted in the discussion of the regional fauna, the Caribou Houncains comprise a Bodifield Hudsonian faunal zone. Major large mammile of this some include black bear, more, wouldand caribou. Barrenground caribou and wood bison. It is multkuly, however, that either Barrenground caribou or wood plaon över ranged in the vicinity of Wentzal Lake. The locality is substantially far removed from the califus grounds of the Bywerly caribou herd so that a very severe califus the deterioration would be necessary before the herd moved as far south as Wentzal Lake. On the other hand, wood bison are a graining species that is largely contined to "... sapen parkinga, meadows, river valleys, and even confiderous forests." (Banfield 1974; 406). These graving animals live primitly on "... grasses, forbs, and sedges. Among these staple food items are wheat <u>grave</u>, brows grass, wild rye, wild onte, June grass, blue grave, vanille grave, sait grave, fortail grass and spear grave." (Ibid: 406). In light of the mose ground cover and poorly drained solids, it is unlikely that these animals ranged into the Caribou Hountains in any large numbers.

Other large mammals which occur in the area, such as the black bear, mode and woodland caribou, are all non-gregations species. The latter two, however, aggregate during the breading semiont early October to early November for woodland Caribou; and mid-September to late November for mose (ibid: 366; 396). Mlack hear, however, are more solitary animals; pairing up only briefly during the mating segson between mid-June and mid-July. In terms of the utilization of large mammal resources, therefore, the Caribou Nountains would be most viable during the late fall and early vinter months.

This period of utilization coincides with the Southward migration of numerous species of avifaume. As has been noted, the Dynays of numerous species pass over the Caribou Mountains. It is to be expected, therefore, that at least some would use the steen as overhight resting areas:

The absence of one, single important resource within the ' Wentzel Lake area suggests that the prehistoric oppulation adopted a generalized exploitation pattern with regards to the area. That is, when the region was visited the tising was such as to facilitate the harvesting of an samy different resources as possible. As the lake

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is but sparsely populated with fish (Smith 1970) it is probable that large mammals constituted the primary resource." Of the potential game anthals, moose, wholland caribes and bear comprises the largest species, while all three see generally solitary species, the annual rutting season of the caribes and moose brings these animals together is small groups, thus increasing the potential harvest for the hunter. The coincidence of the fall migration of various birds at this time strong increases the number and variety of animals in the area. It seems nost plausible, therefore, that predistorie people would focus they utilization of the area during this time of the year.

The archaeological record, as far as it is applicable, seems to confirm this postulation. Echnographic accounts forcal that the hunting of large solitary animals was done by small family, associations in which two or three makes stalked the game. The presence of a small number of artifacts clustered within a small (relative to the site area) locality may be indicative of an occupation by just find a group of hunters and satherers.

REGIONAL PREHISTORIC FRAMEWORK

The comparison of the archaeological acquence from the Wentzel Lake site with other sequences is impeded by the paucity of artifacta from the northern Alberts site. It is true that the affinities which are noted may be merely enigmatic occurrences of styles which bear cattain generalized similarities to other assemblages. The lack of a larger assemblage of artifacts that fucludes both "normal" forms as webl

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as itéovýneraté variations places great restraints on the discussion of stylistic variability vithin the site. Nevertheless, certain ? manufacturing techniques exhibited vithin the Wentsal Lake material are manifest ih other assemblages. By including these as culturally significant stylistic traits it may be possible to strengthen otherwime generalized assemblage associations.

The material remains of the earliest cultural occupation of the Wentel Lake sits, which occurred sometime between 2613 ± 85 8.0. and 1633 ± 60 3.6., beams some resemblances to the Early Taltheiled period. In particular, the asymptotically atommed projectile spin tak sepecially remainscent of forms found at the Higod site (Gordon 1978) in the Kaewatin District, N.W.T. The atommed Taltheilet points within that Kaewatin District, N.W.T. The atommed Taltheilet points within that kaewablage range from 4/4,3 mm to 74.7 mm in length and 17.6 mm to 33.6 mm in width. The stems of these points wary from 17.0 mm to 19.6 mm long by 9.0 mm to 26.5 mm wides. Significantly, this lateral addees pf. the stems are all ground and the complex bakes are either ground or thinned. Metrically, the Wentiel Lake specimen lies will within the ranges recorded in the more northerly assemblage. Furthermore, he specimen has been ground laterally along the stem and the base has been thinned. In genetal, it contorns will to the pattern of Early Taltheilet points (Gordon personal commutication).

Early Talthesist, the second of four performation of the Talthesist is dated from 500 B.C. to A.D. 150 (Gordon 1976m). It is preceded by the Earliest Falthesist period in which the disposite cartificate accesses of stemmed and immochate projectile

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points which lack bassl or lateral grinding. The oldest dated Tathailei material within the activest Territories has come from sites along the upper Thelon River, the lower Dubawnt River and Sennie lake. The location of these sites within the range of the Beverly caribou herd has led Gordon (1976a:7) to suggest that this culture originated to the south and west of the Slave River and Lake Athabasea. Although present evidence would tend to support this, the pattern of signation of diffusion it implies is problematical.

So far, no evidence of the Earliest Talthelled period has been reported from the Feace-Athabiasa-Slave drainage. This may well be a sampling error as the archaeology of the area is relatively unknown. However, until the prohistory of the area is more fully understood it must remain a moot point as to whether the evidence of the Talthelled tradition at Wentsel Lake represents an influence from the north or the remains of a more southerly people who were migrating (or whose culture way diffusing) northward.

The consideration of this problem illustrates a major difficulty which is encountered whenever prehistoric lifeways are inferred from ethnographic data. Gordon (1976c: 8) has stated that:

> The Taltheilei tradition is ... the general way of life of the barrenland Déné (Athapascan) peoples as reflected in their artifacts from their earliest prehistoric occupation to the historic period.

The concerted effort on harvesting migratory carlot this implies necessitated a lifestyle which was closely tied to the herd; a lifestyle which would be slow to develop. Indeed, it is likely that only after iong assource to the herds would a population leave the relative

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affluence of the forest for the Barrenlands, At the present time, the carlbou herds winter in the forest edge along the middle Mackenie River drainage and, only occasionally, in northern Saskatchewan. It does not appear as though the climatic fluctuation was ever severe enough for the herds to migrate south and west of Lak Athhbasa.

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It appears, therefore, that what the archaeological evidence suggests other evidence contradicts. Archaeologically, Early Talthelledlike material from the Caribou Mountains prodates similar material in the Barrenlands by <u>ca</u>. 3,000 years. Yet, if Talthelled's to be identified as the cultural remains of a Barrenland caribou hunting people, one would expect the origins to derive from an area where there was at least a seasonal exposure to the summals. Until further evidence clarifies the archaeological sequence in sorthern Alberta, this rather contradictory situation, must remain unexplained.

Component IIa

Following the initial occupation of the Wentrel Lake site, a Plains influence is manifested. This is apparent from the artifacts in component IIa, the most diagnostic of which is the basal portion of a Hamm-like projectile point. Bated at <u>cs</u>. 1,500 ± 100 B.P., this component is approximately contemporaneous with cultures containing Hamma points on the flains. It would seem, therefore, that this component represents a mouthern influence within the Boreal Forest. Although if is mot possible to determine if this influence occurred through a diffusion of ideas of followed from the northward migration of a southern group, the presence of elements of a Plains culture in this area of the Boreal Forest is not overly surprising. The woodland subspecies of the bison range is within the Aspen Parkland and open areas of the conferous forest. It is within the ecotonal areas that a wide variety of fauna and flora occur, creating an "edge affect" (0dum 1971: 157). If the Hanna-like projectile point is understood as representing the influence of a southern, bison hunting culture, then its presence at the Wentel Lake site may be indicative of the northern adaptation of such a culture. Money, woodland caribou and black bear comprise the primary large faunal resources of the area. It may be, therefore, that the artifacts in component Ha represent an excursion of a group which relied more heavily upon bison as a food

resource.

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The archaeological sequence from the Caribon Mountains is far from complete. Byta recovered from the Ventzel Lake site are ambiguous in light of the materials recovered from contiguous areas. The Molation and scarcity of food resources may have made the Ventzel Lake vicinity a relatively unused area. In such a case, it is not unlikely that the sequence of prehistoric cultures is a distortion of the regional prehistory. Visited sporadically by small groups of hunters, many features of the cultural sequences may have by-passed the area. Nevertheless, the archaeological chronology of the Ventzel Lake site raises important questions regarding the cultural dynamics which were operative in morthern Alberta <u>cas</u>, 5000 years ago.

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Plate 4. Finished tools from component IV (including component VIII and IIa - VIII).







Plate 7. Finished tools from component Ib.

APPENDIX I

DESCRIPTION OF TOOLS FROM WENTZEL LAKE SITE

In order that consistency Hight be maintained throughout the description of artifacts, each piece was ortented in a preactibed manner. The dorsal surface, identified by the presence of either cortex of multiple flake scars, faced upwards. The bulbar end of the flake was held towards the observer, and was defined as the proximal end. The left and right lateral margins were described from this bearing and retained their nomenclature when the artifact was turned over. The outline of each piece was described in geometric terms glong with the adjective "expanding" or "contracting". These adjectives indicated whether the proximal or the distal end was vider. Hence, if the apex of a triangular piece was at the proximal end the outline of that artifact was described as "triangular/expanding".

This generally sterile component contained 3 artifacts, all of which were considered to be intrusive. No. 213 Microsoptically retouched flake Mittir A Vitreous brown quartifice (6-0).

Provenience: 6 cm E 10 cm S 43 cm B.S.

L 22.0 mm W 16.1 mm Th. 3.2 mm Ducline: rectangular Gross-section: plano-conyex Margin of recouch: proximal right; left

Length of retouched margin: 1.03 mm (proximal right)

2.07 mm (left)

Retouch scars: continuous and adjacent

No. 219 Bevelled flake (Plate 4b)

Unit: B Black chert (1-A)

Provenience: 158 cm E 192 cm N 50 cm B.S.

L 34.6 mm W 28.9 mm Th. 10 mm

Outline: trapezoidal/expanding

Cross-section: concavo-convex

Margin of retouch: distal right

Length of retouched margin: 4.51 mm

Length of retouch scars: 0.4 mm

Angle of retouch scars: 66°

Retouch scars: continuous and overlapping

No. 236

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Nicked and blunted flake (Plate 4c)

Unit: B Grey chert (1-C)

Provenience: 126 cm E 186 cm N 56 cm B.S.

L 26.1 mm W 29.8 mm . Th. 3.7 mm

Outline: triangular/expanding

Margin of retouch: distal; right

Length of retouched margin: 3.04 mm (distal); 1.75 mm (right) Length of retouch scars: Less than 1 mm Angle of retouch scars: 51° (distal); 76° (right) Metouch scars: discontinous and adjacent: continuous and

overlapping

Zone IIa - VIII

Artifacts recovered from this zone represent the earliest cultural material recovered from the site.

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No. 218 Core Fragment

Unit: B Vitreous brown quartzite (6-C)

Provenience: 198 cm N 180 cm E 41 cm B.S. L 27.2 mm W 21.75 mm Th. 2.63 mm

Outline: trapezoidal/expanding Cross-section: bi-planar

No. 233 Microscopically retouched flake

Unit: B Black chert (1-A)

Provenience: 40-50 cm B.S.

L 16.0 mm W 9.89 mm Th. 2.9 mm

Outline: rectangular

Cross-section: concavo-convex

Margin of retouch: distal/dorsal Length of retouched margin: 5.65 m

. 214. Bevelled flake (Plate 4a)

Juit: B Black chert (1-A)

Provenience: 117 cm. N 60 cm E 42 cm B.S. L 20.4 mm W 34.8 mm Th. 4.7 mm Owlins: hemispherical Cross-section: plano-convex Margin of retouch: proximal Length of retouched margin: 34.8 mm

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- 131 -Length of retouch scars: 4.15 mm

Angle of retouch scars: 55°

Retouch scars: continuous and overlapping

Biface fragment (base of stemmed projectile point)

No. They bear

(Plate 4h)

Black chert (1-A)

Provenience: 40-50 cm B.S.

L 16.55 mm W 15.95 mm. Th. 4.6 mm

Outline: triangular/expanding

Cross-section: bi-convex

Flaking: lamellar; shallow

No. 215 216 217

No. 220

Unit: B

Biface fragment (stemmed projectile point) (Plate 4g) Black chert (1-A) Provenience: 171 cm N 22 cm E 41 cm B.S. L 57.95 mm V 26.85 mm Th. 8.65 mm Stem: L 22.7 mm V 21.6 mm Outling: ovate Cross-section: bi-convex

Flaking: lamellar: shallow

Grinding on lateral margins and base of stem

Level IV

No. 308 ... Split pebble .

Unit: E- Black chert (1-A)

Provenience: 50 cm N 43 cm E 57 cm B.S.

L 17.9 mm W 20.55 mm Th. 4.75 mm

Outline: trapezoidal/expanding Cross-section: concayo-convex

No. 344 Split cobble

Unit: F. White quartzite (7-C)

Provenience: 73 cm N 96 cm W 57 cm B.S. L 53.65 mm W 40.95 mm Th. 25.95 mm Outline: trapezoidal/contracting Cross-section: plano-convex

No. 370 Split cobble

Unit: G

Purple quartzite (7-H) Provénience: 30-40 cm B.S. L 22.25 mm W 15.95 mm Th, 33.25 mm Outline: tabular Cross-section: bi-planar

No. 371 Split pebble

Unit: G W

White quartzite (7-6) Provenience: 30-40 em B.S. L 37:9 mm W 16.25 mm Th. 40.75 m Outline: trapezoidal/expanding Cross-section: bi-planar

No. 372 Split pebble

Unit: G White quartzite (7-C)

Provenience: 30-40 cm B.S.

L 23.4 mm W 14.9 mm Th. 39.2

Outline: trapezium/expanding

Cross-section: plano-convex

No. 373 Split pebble

Unit: G

White quartzite (7-C) Provenience: 30-40 cm B.S. L 34.1 mm W 33.95 mm Th. 34.45 mm Outline: parallelogram

Cross-section: plano-convex

No. 374 Split pebble

Unit: G

So. 377

Unit: G

Brown quartzite (7-B) Provenience: 30-40 cm B.S. 1 29.0 cm W 12.65 cm Th. 21.3 cm Outline: trapezoidal/expending

Cross-section: bi-planar

Split pebble

Vitreous white quartrite (6-D) Provenience: 30-40 cm B.S. L 39.25 mm W 26.2 mm 7b. 14.7 mm Outline: rectangular Cross-section: plano-convex

Nó. 424 Split pebble Unit: 6 Fink quartzite (7-E) Frovenience: 20-30 cm B.S. L 57.95 m W 41.0 m Th. 20.3 m

Outline: trapezoidal/expanding

Cross-section: bi-convex .

No. 566 Split pebble

Unit: M

Unit: F

Unit: F

Unit

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Black chert (1-A) Provenience: 20-30 cm B.S. L 38.5 mm W 22.6 mm Th. 8.45 m Outline: ovate

Cross-section: plano-convex

No. 324 Core fragment

Vitreous brown quartzite (6-C)
 Provenience: 40-50 cm B.S.
 L 38.0 mm W 10.9 mm Th. 20.4 mm
 Outline: triangular/contracting
 Cross-section: concavo-convex

343 Core fragment

Purple quartrite (7-H) Provenience: 91 cm N 13 cm V 51.3 cm B.S. 1 34.0 cm V 24.2 cm Th. 27.1 cm Outling: ctapenoidal/expanding Croiss-spection: wedge-shaped

No. 491 _ Core fragment

Vitreous brown quartzite (6-C) Provenience: 60-70 cm B.S.

L 24.0 mm W 29.6 mm . Th. 10.2 mm

Outline: trapezoidal/expanding Cross-section: bi-convex

135

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Core fragment Grey chert (1-C) Provenšence: 70-80 cm 8:5. 1 d2:55 cm V 32:55 m Tr. 12:9 m Outline: rectangular Cross-section: concevo-covex

Core fragment Vitreous brown quartrite (6-C) Prevenience: 20-30 cm B.S. L 19.0 mm V 14.75 mm Th. 19.6 mm Outline: rectangular Gross-section: plano-convex

Microscopically retouched flaks Vitreous brown quartific (6-C) Provenience: 115 cm S 161 cm E 46.4 cm B.S. L 13.75 cm W 16.1 cm Th. 3.8 cm Outline: triangular/contracting Cross-section: plano-convex Margin or retouchel left ~ Length of retouched margin: 14.7 cm

No. 79 Unit:

501

lindte

No. 564

Unit: M

No. 342 ⁶ Microscopically retouched flake Unit: F γ Vitreous brown quartrite (6-C) Provenience: 50-60 cm B.S.

> L 10.0 mm[°]W 12.55 mm Th. 1.65 mm Outline: trapezoidal/contracting Cross-section:/ concavo-convex. Margin of refouch: distal Length of retouched margini. 9.6 mm

No. 73 Thinned flake

Unit:

425

No.

Unit:

الا ميكنية (1. موليونة) (1. مورية المعالم من من حراري محموري)

Brown quartite (7-B) Frovenience: 186 cm S 52 cm E 44.5 cm B.S. L 28.5 mm W 44.0 mm Th. 4.0 mm Outline: ovate Cross-section: bi-concave Margin of retouch: left/proximal Length of retouch scars: 25° Length of retouch scars: 25° Length of retouch scars: 1 mm Sacules of retouch scars: 1 mm

Thinned flake (Flate 4e) White quarrite (7-C) , Provenience: 20-30 cm B.S. L.2.2.3 mm W 73.0 mm Th 39.5 mm Oùthine: trianguilar/expanding. Cross-section: bi-Dimar

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Margin of retouch: distal Length of retouchad margin: 10.5 mm Angle of retouch scars: 35° Length of retouch scars: 1.5 mm Retouch scars: continuous and adjacemb

Blunted flake (Plate 4d) Blück chert (1-A) Provensence: 60-70 cm B.S. L 31.95 nm W 22.3 nm 7R. 10.95 nm Outline: tragesfum/szpanding Cross-saciton: concavo-convex Margin of retoucher left . Length of retouche scars: .55° Length of retouch scars: .57°

Init.

Init

Retouch scars: continuous and adjacent

Uniface Tragment (Plate 4J) White quartzite (7-C) -----Provenience: 188 cm S 132 cm E 46.3 cm B.S. L 13.0 mm W 20.65 mm Th. 7.0 mm Outline: rectangular Cross-section: bi-convex

Flaking: lamellar; shallow

No. 72 Rough biface (Plate 41) Unit: A White quartrite (7-C) Proventence: 198 cm 5, 48 cm E 45.6 cm B.S.

Sector Alexa

L 46.7 mm W 34.8 mm Th. 11.35 mm

Outline: rectangular

Cross-section: bi-convex

Flaking: lamellar; shallow

No. 585 Biface (Plate 4k) Unit: H Vitreous quartzité (6-D)

> Proveniénce: 65 cm W 57 cm E 28 cm B.S. L 70 mm W 37.5 mm Th. 8.0 mm Outline: ownte, bi-pointed Cross-section: concavo-convex Flakins: jamellar: shallow

No. 475 Unit: J

Bifacfally retouched flaks (Plats 4f) Brown chert (1-8) Provenience: 60-70 cm 5.8. 1 31.85 m 9 14.8 cm Th. 2.7 cm Outling: trapprism Orons-section: concave-convex Margin of retouch: provinel left/proximal right Length of retouched margins: 39.5 m

Length of retouch scars: 2.3 mm

Retouch scars: continuous/overlapping

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lo. 623	Microscopically retouched flake	
hit: A	Black chert (1-A)	
1.00	Provenience: 40-42 cm B.S.	

L 10.6 mm W 10.9 mm, Th. 5.6 mm

Zone Ib-IV

white guartz	ite (7-C)
Provenience:	10-20 cm B.S.
L 40.6 mm W	31.0 m Th. 13.
Outline: re	ctangular
Cross-sectio	n: bi-convex
	Provenience: L 40.6 mm W Outline: re

No. 240 Unit: C

Nicroscopically retouched flaks yitreous brown quittille (7-C) Prowenience: 10-20 cm B.S. L 23.6 = W 33.75 = Th. 5.35 mm Outline: trapezoidal/contracting Cross-sectiol: concave-convex Margin of retouch: proximal Length of retouched margin: 17.3 mm

Bo. 245 Microscopically retouched flake
 Dnit: C Vitreous brown quartrite (7-C)
 Provenience: 10-20 cm B.S.
 L 18.8 = 4 14:7 = Th: 3.15 mm

Outline: ovate

Cross-section: concavo-convex Margin of retouch: proximal Length of retouched margin: 9.6 mm

No. 248 Hicked flake (Place 5b) Unit: C Brown quaptrise (7-3) Provenience: 10-20 cm B.S. L 15.9 cm H 9.8 cm Th. 2.9 cm

> Outline: triangular/contracting Cross-section: glanc-convex Margin of retouchs proximal Length of retouched margin: 13.9 mm Angle of retouch scars: 65° Length of retouch scars: less than 1 mm Retouch scars: continuous and edjacent

No. 553 Blunted flake (Plate 5c)

the salaning

Unit: K Brown chert (1-E)

Frowendence: 197 cm N 11 cm E 45.5, cd² B.S. L 31.4 cm M 16.5 nm Th. 4.0 lmm / Outline: rectangular/xxpanding Cross-section: conservo-convex Margin of retouched margin: 29.35 nm Angle of retouched margin: 69° Length of retouch scars: 6.9 m

Second State States

Retouch scars: continuous and adjacent

No. 552 Biface fragment (side-notched projectile point) (Plate 5d) Unit: K Vireous white guartzite (6-D)

an an an an an an the second particular and the second second second second second second second second second

Provenience: 186 cm N 185 cm E 48.8 cm B.S.

L 37.5 mm W 23.45 mm Th. 8.85 mm

Notch: W 18.2 mm ·

Base: W .21.95 mm

Grinding on inside of notches

Flaking: lamellar and shallow

Zone" IIa-III

No. 63 Bevelled flake (Plate 5a)

Unit: A Vitreous brown quartzite (6-C)

Provenience: 68 cm S 128 cm E 37.2 cm B4S.

L 45.35 mm W 47.95 mm Th. 16.15 mm

Outline: rectangular

Cross-section: bi-convex

Margin of retouch: left Length of retouched margin: 27.45 mm Angle of retouch scars: 76°

Length of retouch scars: . 2.9 mm

Retouch scars: continuou's and overlapping

Level IIb

No. 302 - Core fragment Unit: A Pink quartzite (7-8) Provenience: 83 cm N 94.5 cm E 31 cm B.8.

L 18.65 mm W 13.9 mm. Th. 16.0 mm

Outline: trapezoidal/expanding

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Cross-section: tabular

Zone Ia-IIb

No. 346 Split cobble Units' G White quartrite (7-C) Provenience: 2 cm N 92 cm W 10-20 cm B. L 50.5 mm W 54.55 mm Th. 20.0 mm Outline: trapezcidal/contracting Cross-section: plano-convex

Level IIa

No. 148 Core fragment

Unit: B

Vitreous brown quartrite (6-C) Provenience: 20-30 cm B.S. L 20.6 mm w 11.0 mm Th. 8.0 mm Outline: rectangular

Cross-section: bi-planar

181 · Microscopically retouched flake

Unit: B. Vitreous brown quartzite Provenience: 30-40 cm B.S.

L 23.85 mm W 20.9 mm Th. 6.3 mm

Outline: rectangular/contracting Cross-section: plano-convex

Margin of retouch: distal

No. 182 Microscopically retouched flake Unit: B Vitreous brown quartrite (6-C) Prowenience: 30-40 cm B.S. L 15.5 nm W 24.2 nm Th. 3.5 nm. Outmine: trapezoidal/expanding Cross-section: plano-convex Margin of retouchel left Length of retouched margin: 17.45

No. 188 Unit:

No. 212

Unit:

Microscopically retbuched flake Vitroous brown gyarrite (6-C) Provenience: 30-40 cm B.S. L 26.4 m (9.0 m Th. 4.1 m Outline: rectangular/lamellar Cross-section: concavo-convex Margin of retouch: fight Length of retouched sargin: 19.5

Microscopically retouched flake White duartzite (7-C) Provenience: 30-40 cm B.S. L 11.95 mm W 15.8 mm Th. 3.65 mm

Outline: trapezoidal/expanding Cross-section: concavo-convex Margin of retouch: distal Length of retouched margin: 16.9

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Microscopically retouched flake

No. 351

Black chert (1-A) Unit: G.

Provenience: 20-30 cm B.S.

L 23.2 mm W 9.6 mm Th. 1.85 mm

144

Outline: linear

Cross-section: concavo-convex Margin of retouch: distal Length of retouched margin: 7.5

Microscopically retouched flake

355 Unit: G

Grey chert (1-C)

Provenience: 20-30 cm B.S. L 28.6 mm W 16.35 mm Th. 3.2 mm

Outline: linear

Cross-section: concavo-convex

Margin of retouch:' left Length of retouched margin: 15 m

Vitreous brown quartzite (6-C)

No. 176 Thinned flake (Plate 6h)

Provenience: 112 cm N 50 cm E 34 cm B.S. L 43.8 mm W 36.4 mm Th. 12.2 mm Outline: trapezoilal/contracting Cross-section: b-convex Margins-of retouch: left; right Length of retouched margins: left 7.3 mm; right 9.85 mm

Angle of retouch scars: left 38°; right 38°

State marine still

Length of retouch scars: left 1.65 mm; right 9.85 mm Retouch scars: left: continuous and adjacent

right: discontinuous and adjacent

and the second second

No. 179 Thimned flake (Plate 6b) Unit: B Vitreous brown quartizite (6-C) Provenience: 30-40 cm. B.S. L.25.0 mm W 25.65 mm. Th. 6.7 mm

> Outline: trapeźcidal/expanding Cross-section: bi-convex Margin of retouch: right Length of retouched margin: 15.3 m Angle of retouch scars: 36⁰ Length of retouch scars: 1.55 mm

Retouch scars: continuous and overlapping

No. 454 Thinned flake

Vitreous brown quartaite Provenience: '30-40 cm.F.S. L 49.6 mm W 42.6 mm Th. 17-65 mm Outline: trapesium/expanding Cross-section: bi-convex Margin of retouch; distal Length of retouch angin: '14.45 mm Angle of retouch scars: 34⁰ Length of retouch scars: 34⁰

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No. 178 Blunted flake (Plate 6f)

Unit: B Black chert (1-A)

eg al i geolfeedige 198 Julie

Provenience: 164 cm N 87 cm E 36 cm B.S.

- 146 -

L 15.0 mm W 12.75 mm Th. 3.2 mm Outline: trapezoidal/expanding

Cross-section: concavo-convex

Blunted flake (Plate 6a)

Margins of retouch: proximal; left

Length of retouched margins: proximal 14.4 mm; left 15.0 mm angle of retouch scars: proximal 67°; left 61° Length of retouch scars: less than 1 mm Retouch scars: continuous and overlapping

No. 195 196 Unit: B

Black chert (1-A) Provenience: 30-40 cm B.S. L 14.8 mm W 23.3 mm Th. 5.45 mm Outline: trapezoidal/contracting Croas-section: bi-convex Margin of retouch. left Length of retouch scars: 50⁰ Length of retouch scars: 50⁰ Length of retouch scars: 1.15 mm Retouch scars: continuous and adjacent No. 451 Bevelled flake (Plate 6e)

Unit: J .

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I · Vitreous brown quartzite (6-C)

Provenience: 30-40 cm B.S.

L 24.65 mm W 22.3 mm Th. 6.2 m

Outline: rhomboid

Cross-section: plano-convex

Margins of retouch: distal; proximal; left; right Length of retouched margin: distal 17.6 mm;

proximal 20.0 mm; left.20.7 mm; fight 21.0 mm Angle of retouch scars: distal 52°; proximal 63°;

left 49°; right 45°

Length of retouch scars: distal 3.6 mm; proximal 5.6 mm; left 3.45 mm; right 2.95 mm

Retouch scars: continuous and adjacent

No. 453

Bevelled flake (Plate 6d)

Unit: ... J

Vifreeus brown quartrite (6-C) Proveniance: 30-40 cm B.S. L 25.0 mm W 26.55 mm. Th. 6.9 mm Outline: trapesium/expanding

Cross-section: bi-convex

Margins of retouch: distal; right; left.

Length of retouched margins: distal 22.9 mm; right 7.8 mm

1eft 1.4 mm

Angle of retouch scars: distal 85°; right 60°; 1eft 70° Length of retouch scars: 2.0 mm

Retouch scars: discontinuous and adjacent

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Bevelled flake (Plate 6g)

No. 462 Unit: J

Blue-black chert (1-B) Provenience: 40-50 cm B.S. L 21.4 mm W 22.8 mm Th. 5.75 mm Outline: triangular/contracting

Cross-section: bi-convex

Margins of retouch: right; left

Length of retouched margins: right 19.4 mm; left 21.2 mm

Angle of retouch scars: 68°

Length of retouch scars: right 5.95 mm; left.5.95 mm Retouch scars; continuous and overlapping

No. 47.4 Bevelled flake (Plate 6c). Unit: J Grey chert (1-C)

Provenience: 50-60 cm B.S.

L 24.5 mm W 33.7 mm Th. 7.3 mm

Cross-section: bi-convex

Margin of retouch: distal

Length of retouched margin: 31.85 mm

Angle of retouch scars: 79°

Length of retouch scars: 5.65 mm

Retouch scars: continuous and overlapping

- 148 -

'No. 145 Biface fragment (side-notched projectile point base)

Unit: J

an part of the second property second program and a sub-

(Plate 61)

Vitreous brown quartzite

Provenience: 68 cm N 144 cm E 28 cm B.S.

L 13.0 mm W 18.2 mm (base) Th. 4.3 mm 15.5 mm (notches)

Outline: rectangular

Cross-section: bi-convex

Flaking: lamellar; shallow, grinding along right lateral

margin

No. 450 Biface fragment (Plate 6j) Unit: J Brown chert (1-2) Provensence: 30-40 cm B.S. L 6.8 mm W 15.45 mm Th. 4.23 mm Outline: trapsium/expanding Gross-section: Planob-convex Margin of retouch: distal

> Length of retouched margin: 15.45 mm Length of retouch scars: 2.0 mm Retouch scars: continuous and overlapping

No. 282

Pecked tool (hannerstone) (Plate 6k)

Unit: C / Brown guartzite

training inderes.

Zone Ib-IIa

No. 149 Microscopically retouched flake Unit: B Black chert (1-A)

> Provenience: 20-30 cm B.S. L 20.8 mm V 25.6 mm Th. 3.95 mm Outline: traperoidal/sepanding Cross-section: bi-convex Wargin of retouch: right Length of retouched argin: 20.5 mm Retouch scars: discontinuous and adjacent

No. 409 Unit: H

Thinned flake (Flate 5a) Grey chert (1-5) Provenience: 20-30 cm 8.8. i 15.95 m w 15.10 m Th. 3.0 m Outline: traperoidal/contracting Cross-section: concast-convex Margins of retouch: distal ~ Length of retouch scens: 35° Length of retouch scens: 10.35 mm

Retouch scars: discontinuous and adjacent

No. 146

Unit: B

Biface fragment (Plate 5f) Vitreous brown quartizite (6-C) Provenience: 20-30 cm B.S. L.30.3 mm W 12.5 mm Th. 5.25 mm Outline: hemispherical Cross-section: bi-convex Margin of refouch: left distal Length of refouch: margin: 24.85 mm Length of refouch scars: 8 mm Flakes: lamellar; shallow

Level Th

No. 271 Core fragment Unit: C. Vitreous white quarizite (6-D) Provenience: 154 cm N. 148 cm W 26 cm B.S. L 48.9 mm W.24.2 mm Th. 28.2 mm Outlins: trapscoldal/contracting Cross-section: bi-planar/wedge-shaped

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No. 272 Core fragment

hit: C . White quartzite (7-C)

Provenience: 130 cm N 68 cm ¥ 23.5 cm B.S. L 46.75 mm N 35.25 mm Th. 35.4 mm Outline: cuboid

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Cross-section: tabular

No. 535 Core fragment

Unit: C Vitreous brown quartzite

Provenience: 52 cs N 96 cm W 20.9 cs 5. L 24.3 mm W 16.95 mm Th. 24.0 mm Outline: trianguist/contracting Cross-section: bi-planar

No. 534 Core fragment

Unit: C Vitreous brown quartzite

Provenience: 136 cm N 49 cm E 21.4 cm B.S. L 23.5 mm W 25.3 mm Th. 28.8 mm Outline: irregular

Cross-section: conical

No. 269 Microscopically retouched flake

Unit: C Vitreous brown quartrite

Provenience: 172 cn N 92 cn W 23 cm B.S. L 14.6 mm W 19.0 mm Th. 2.75 mm

Outline: triangular/expanding

Cross-section: concavo-convex Margin of tetouch: distal Length of retouched margin: 3.3 m Retouch scars: continuous and adjacent

No. 441 ... Microscopically retouched flake

Unit: J Vitreous brown quartzite

No. 440

Unit: J

Provenience: 20-30 cm h.S. L 22.4 mp V 22.7 mm Th. 5.4 mm Outline: traperium/expanding Cross-section: conceve-convex Margin of rerowshi right proximal-interni Léngth of rergeched margin: 28.7 mm Retouch secre: discontinuous and overlaping

Thinned flake (flato 7a) black.chert (1-A) Provenience: 20-30 cm H.S. 1.19.3 um 4 11.1 um Th. 5.4 um. Outline: trapesofdal/contracting fross-section: bi-convex Margin of retouched margin: 8.0 um Angle of retouched margin: 8.0 um Secouch secrets. continuous and overlapping be. 446 Nicked flaks (Plate 7b)
bitt: J Grey chert (I-O).
Proviniences 20-30 m B.S.
D'22.6 mm V14.5 m Th. 5.4 mm
Outline: triangular/expanding
Gross-section: bi-planax
Margin of retouch: distal.
Length of retouche searce: 43⁵.
Length of retouche searce: less than 1 mm.
Retouch scars: continuous and subsect

Nicked flake (Plate 7c)"

Vitreous brown quartzite

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No. 267

Unit: C

Provenience: 139 cm W. 63, cm W. 14 cm B.S. 1. 16.4 mm. W 13.0 mm. Th. 3.4 mm Outline: recingular/ismellar Cross-section; Concise-convex. Margin of retwoch: right length of retwoch acars: 16.8 mm ingle of retwoch acars: 45⁶ langth of retwoch acars: 10.8 mm stocks recent: discontinuous and signeent No. 270 Blunted flake (Plate 7d)

Unit: C Blue-black chert (1-B)

Provenience: 160 cm N 130 cm W 27 cm B.S.

155 -

L 30.6 m W 17.0 m Th. 5.0 m Outline: rectangular/lamollar Cross-section: plano-convex Margin of retouchs: prorimal right Length of retouchs gargin: 14.25 m Angle of retouch scars: 73°

Length of retouch scars: 1.7 mm Retouch scars: continuous and overlapping

Bevelled flake (Plate 7e)

Unit: A' 'Black chert (1-A)

Provenience: 143 cm S 17 cm E 15.1 cm B.S.

L 21.7 mm W 16.0 mm Th. 4.1 mm

Outline: triangular

Cross-section: concavo-convex

Margins of retouch: distal right distal

Length of retouched margins: 13.0 mm

Angle of retouchescars: 58°

Length of retouch scars: 5.0 pm

Retouch scars: continuous and overlapping

No. 17

Unit: A

Blue-black chert (1-B) Provenience: 77 cm S 19 cm E 21.4 cm B.S. L 26.1 mm W 18.2 mm Th. 11.0 mm . Outline: triangular . . Cross-section: plane-convex Margin of retouched margin: 20.1 mm Angle of retouche scars: 64° Length of retouch scars: 2.5 mm Retouch scars: 2.5 mm

No. 138 Bevelled flake (Plate 7f)

Bevelled flake

Unit: B Brown chert (1-E)

Provenience: 0.10 cm B.S. L 21.9 mm, W 22.75 mm Th. 4.9 mm Outline: triangular/expanding Cross-section: 5:-planar Margin of retouch: distal Length of retouched margin: 22.75 mm Angle of retouche sears: 62°

Retouch scars: continuous and overlapping

No. 237 Bevelled flake (Plate 7g).

Unit: C

Vitreous brown quartzite (6-C) Provenience: 12 cm N 90 cm W 4.5 cm B.S. L.26.15 mm W 24.75 mm Th. 5.6 mm

Outline: square

Cross-section: concavo-convex

Margins of retouch: distal; proximal; right; left. Length of retouched margins: distal 23.85 mm:

The Property of the Section of the section of the section and the section of the section of the section of the

proximal 19.75 mm; right 24.40 mm; left 23.85 mm Angle of retouch scars: distal 75°; proximal 76°; right 61°; left 61°

Length of retouch scars: distal 3.4 mm; proximal 6.1 mm; right 2.4 mm; left 3.0 mm

Retouch scars: continuous and overlapping

No. 533 Bevelled flake (Plate 7h) Unit: K Vitreous brown quartzite (6-C)

> Fromenience: 76 cm N 33 cm E 23.6 cm B.S. L 32.8 cm W 29.8 cm Th. 7.4 cm Outline: träperium/contracting Gross-section: plano-convex Margin of refouch: proximal Length of retouched sarry: 29.6 cm Angle of retouche sarry: 70⁰ Length of retouches sarry: 9.0 cm

No. 238 Biface (bifacially retouched flake) (Plate 71)

Unit: C

Vitreous brown quartzite (6-C) Provenience: 86 cm N 136 cm W 13.5 cm W.S. 1. 45.75 mm W 41.7 mm Th. 8.3 mm. Outline: rectangular/contracting Cross-section: bi-planar

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Margin of retouche' distal Length of retouched margin: 48.0 mm Length of retouch scars: 7.9 mm

No. 239 . Biface (bifacially retouched flake) (Plate 7j)

Grey chert (1-C)

Provenience: 4.5 cm N 40.0 cm W 10 cm B.S.

L 28.1 mm. W 46.65 mm Th. 14.85 mm

Outline: trapezoidal/expanding

Cross-section: concavo-convex

Margins of retouch: right; distal; left Length of retouched margins: right 21.5 mm; distal 2.55

left 10.9 mm

Length of retouch scars: right 1.65 mm; distal 1.75 mm

1eft 0.95 mm







